CODING FOR KIDS

[Duration: 10 Hours]

Uses Scratch, Python or Java Greenfoot

sequence: identifying a series of steps class="my_Class" for a task

span: running the same sequence multiple times

parallelism: making things happen at the same time

events: one thing causing another thing to happen

conditional statements: making decisions based on conditions

operators: support for mathematical and logical expressions

All about data: storing, retrieving, and updating values

PRICE: R8 900 / \$500 / €460 / £420

Full Payment before commencement (no payment plan)



ABOUT

Scratch is a high-level block-based visual programming language and website targeted primarily at children 8-16 as an educational tool for coding. Users on the site, called Scratchers, can create projects on the web using a blocklike interface.

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTIME!

+2782 696 7749 info@schoolofit.co.za



Pay Now

ROBOTICS FOR KIDS

[Duration: 10 Hours] Uses Scratch or Python for Robomaster S1

sequence: identifying a series of steps class="my_Class" for a task

span: running the same sequence multiple times

parallelism: making things happen at the same time

events: one thing causing another thing to happen

conditional statements: making decisions based on conditions

operators: support for mathematical and logical expressions

All about data: storing, retrieving, and updating values

PRICE: R8 900 / \$500 / €460 / £420

Full Payment before commencement (no payment plan)



ABOUT

The RoboMaster S1 is a game-changing educational robot built to unlock the potential in every learner. Inspired by DJI's annual RoboMaster robotics competition, the S1 provides users with an in-depth understanding of science, math, physics, programming, and more through captivating gameplay modes and intelligent features.

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTHE

+2782 696 7749 info@schoolofit.co.za



ENTRY-LEVEL PROGRAMMER

[Duration: 10 Hours]

Choose 1 programming language, i.e java or python or c++

Understand fundamental terms and definitions

Understand programming logic and structure

Introduce literals and variables into code and use different numeral systems

Choose operators and data types adequate to the problem

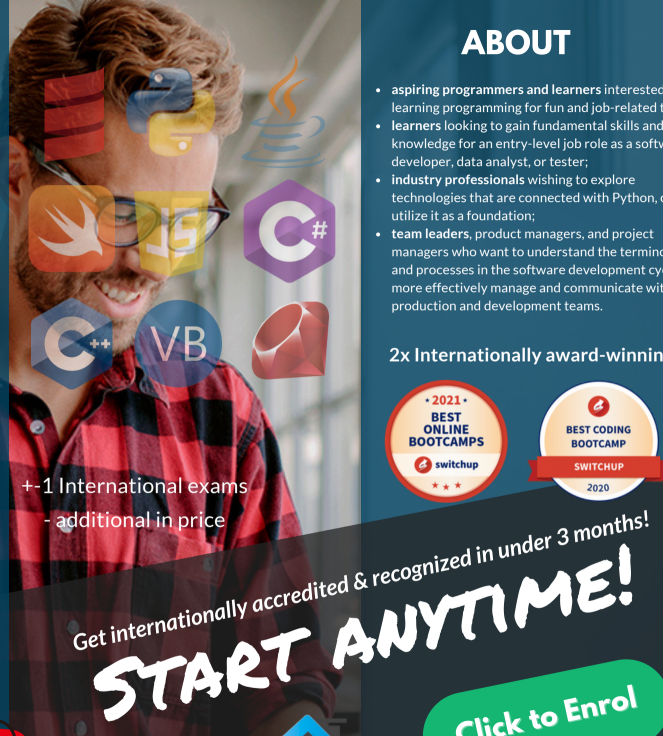
Perform Input/Output console operations

Control Flow - Conditional Blocks and Loops

> iterations and Data Collections

PRICE: R13 900 / \$800 / €800 / £600

Full Payment before commencement (no payment plan)



ABOUT

- aspiring programmers and learners interested in learning programming for fun and job-related tasks;
- learners looking to gain fundamental skills and knowledge for an entry-level job role as a software developer, data analyst, or tester;
- industry professionals wishing to explore technologies that are connected with Python, or that utilize it as a foundation:
- team leaders, product managers, and project managers who want to understand the terminology and processes in the software development cycle to more effectively manage and communicate with production and development teams.

2x Internationally award-winning





+2782 696 7749 info@schoolofit.co.za



ASSOCIATE PROGRAMMER

[Duration: 20 Hours]

Choose 1 programming language, i.e java or python or c++

> Modules and Packages **Exception Handling** Strings

Object Orientated Programming

List Comprehensions, Lambdas, Closures, and I/O Operations

> Build complex lists using list comprehension

Embed lambda functions into the code

Define and use closures

Perform Input/Output operations

PRICE: R15 900 / \$1100 / €1000 / £800

Full Payment before commencement (no payment plan)

Prerequisite: Entry-Level Programmer



ABOUT

- aspiring programmers and learners interested in learning programming for fun and job-related tasks;
- learners and career changers seeking a junior-level job role as a software developer, data analyst, or tester.
- industry professionals wishing to explore technologies that are connected with Python, or that utilize it as a foundation:
- aspiring programmers and industry professionals looking to build a solid foundation for further studies in more specialized areas, such as testing, data analytics, machine learning, IoT, and web development;
- team leaders, product managers, and project managers who want to understand the terminology and processes in the software development cycle to more effectively manage and communicate with production and development teams.

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTIME!

+2782 696 7749 info@schoolofit.co.za



PROFESSIONAL PROGRAMMER

[Duration: 20 Hours]

Choose 1 programming language, i.e java or python or c++

(Advanced OOP)

Advanced (Best Practices and Standardization)*

Advanced (GUI Programming)*

Advanced (Network

Programming)*

Advanced (File Processing and

Communicating with a

Program's Environment)*

sqlite - interacting with

SQLite databases

xml - creating and

processing XML files;

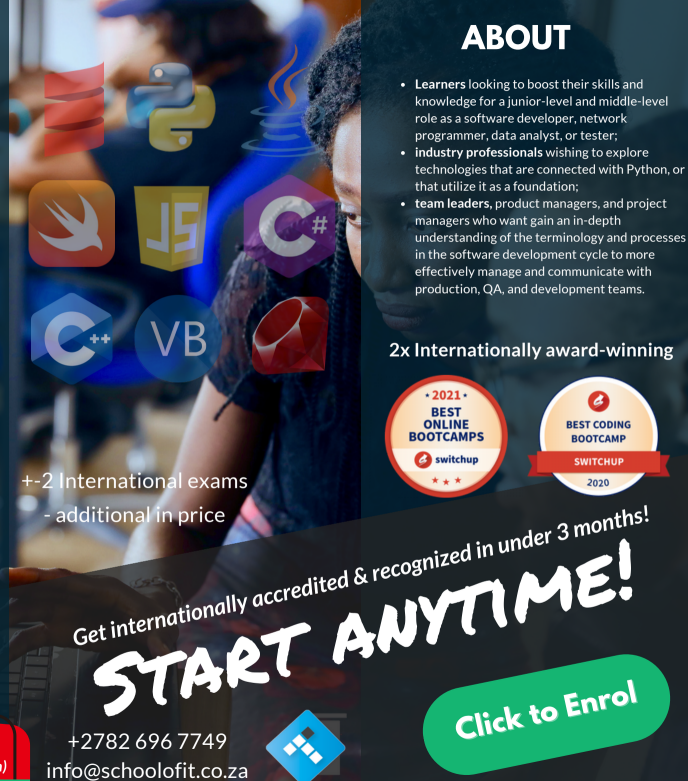
csv - CSV file reading and

PRICE: R18 900 / \$1100 / €1000/ £900

writing

Full Payment before commencement (no payment plan)

Prerequisite: Associate Programmer



SOFTWARE DEVELOPMENT

[Duration: 40 Hours/ 2months]

Master 1 programming language Intro to advanced programming

Classes, Objects, Variables,
Operators, Datatypes, Loops,
Decision Making, Error Handling,
Comments, Compiling, Naming
Standards

Test, Project, Database, SQL,
Querys, Connection types,
Lambda Inheritance,
Polymorphism, Encapsulation
Method Overriding, overloading,
IO - Reading & Writing to a file

Delegates, Event Handling, Tasks, Threading, Multi-Threading, Synchronizing, Parsing, Tokenizing, Test, Project

PRICE: R28 800 / \$1800 / €1600 / £1500

Full Payment before commencement (no payment plan)



SOFTWARE ENGINEERING

[Duration: 80 Hours/ 4 months]

Master 2 programming languages
Intro to advanced of each

- 20 HOURS
Intro language 1

20 HOURS
 Advanced Programming

- **20 HOURS**Intro language 2

- 20 HOURS
Advanced Programming

PRICE: R43 600 / \$2400 / €2400 / £2000 Full Payment before commencement (no payment plan)



DATA SCIENCE ASSOCIATE

[Duration: 80 Hours/ 4 months]

Microsoft Azure & Python or R or C#

- 20 HOURS

Intro to Python or R or c# Variables, Datatypes, Decision making, loops, methods, functions etc.

- 20 HOURS

Intermediate Python/R, Arrays, working with PyCharm, Pandas, NumPy, Python Libraries: Matplotlib. SciKit Learn. NumPy. NLTK,

- 20 HOURS

Intro to SQL, syntax, procedures, database design & implementation.

- 20 HOURS

Build Al solutions with Azure Machine Learning, Train a machine learning model, Working with Data, Compute Contexts, Pipelines, Deploying models, Automate machine learning model selection.

PRICE: R43 600 / \$2400 / €2400 / £2000

Full Payment before commencement (no payment plan)

NumPy matplotlik +-5 International exams Get internationally accredited & recognized in under 6 months! - additional in price START ANYTHE +2782 696 7749 info@schoolofit.co.za

ABOUT

Data science is an interdisciplinary field that uses scientific methods, processes, algorithms and systems to extract knowledge and insights from data in various forms, both structured and unstructured, similar to data mining.

2x Internationally award-winning





Click to Enrol

Prerequisite: Azure Data Fundamentals course

FRONT-END DEVELOPER

[Duration: 20 Hours/1 month]

intro to html, css, javascript, JQuery, Bootstrap and Vuejs or React

- Build a simple HTML text site
- Style web pages using CSS
- Program websites with JavaScript
- Javascript for beginners
- Using JQuery
- Build a site using Bootstrap
- Build and publish a Google Chrome Extension
- Use React or Vuejs to build a site

ABOUT A front-end developer builds the front-end portion of websites and web applications—that is, the part that users actually see and interact with. A front-end developer creates websites and applications using web languages such as HTML, CSS, and JavaScript allow users to access and interact with the site or app. 2x Internationally award-winning ONLINE **BEST CODING BOOTCAMP** 🚱 switchup **SWITCHUP** nternational exams Get internationally accredited & recognized in under 3 months! additional in price START ANYTIME! Click to Enrol +2782 696 7749 info@schoolofit.co.za

PRICE: R16 900 / \$1100 / €1000/ £900

Full Payment before commencement (no payment plan)

BACK-END DEVELOPER

[Duration: 30 Hours/1-2 months]

Python or Java or PHP, Django, SQLite3, Heroku, GIT

- Learn To Write Clean And Proper Python Code With Concept.
- Learn About 4 Pillars Of Object Oriented Programming!
- Learn How To Handle Error And Exceptions With **Pvthon**
- Learn about Django Apps, Templates, Models & Migrations.
- Implement CRUD Functionality. (Create, Read, Update and Delete) on Applications
- Learn about MVT (Model, View Template) for Web apps
- Build rock solid foundation in Git and learn keyrelated concepts.
- Manage and Update files with Git (move, rename,
- Learn GitHub and how to use and manage the web based Git repository.

PRICE: R18 900 / \$1100 / €1000 / £900

Full Payment before commencement (no payment plan)



ABOUT

A Backend Developer is a software developer who specialises in building the software's server-side functions. They commonly work with programming languages like Python, C, PHP, Java and Ruby. Backend Developers work with the elements of software that are unseen by the end user.

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTIME!

+2782 696 7749 info@schoolofit.co.za



FULL STACK DEVELOPER

[Duration: 60 Hours/ 3 months]

Python or Java or C# MEAN, MERN, MEVN or Lamp Stack, HTML, CSS, JavaScript

- 20 HOURS

Python/Java/C# Intro to python programming or intro to java programming or intro to c# programming

- 40 HOURS

MERN, MEAN, MEVN or LAMP Stack

MongoDB, Express, Angular or React or Vuejs, Nodejs, JavaScript, HTML & CSS

PRICE: R32 700/\$1950 / €1950 / £1800

Full Payment before commencement (no payment plan)



ABOUT

Full Stack developers work with both the front and back end of a website. They're familiar with HTML, CSS, JavaScript, and one or more back end languages...

2x Internationally award-winning





START ANYTHE!

+2782 696 7749 info@schoolofit.co.za



WEB ENGINEERING

[Duration: 80 Hours/ 4 months]

Intro - Advanced

- 40 HOURS

Intro - Advanced Python or Java or C# Objects & Classes, Datatypes & Variables, Decision Making, Arrays, Loops, Error Handling, Inheritance, Lambda, API's, Polymorphism, tkinter, using python/c#/java for web design.

- 40 HOURS

MERN, MEAN, MEVN or LAMP Stack MongoDB, Express, Angular or React or VueJS, Nodejs, JavaScript, HTML, CSS, Version Control - GIT

PRICE: R43 600 / \$2400 / €2400 / £2000

Full Payment before commencement (no payment plan)



WEB & SOFTWARE ENGINEER MASTER

[Duration: 140 Hours/ 7 months]

Intro - Advanced
Learn 3 stacks (MEAN, MERN & MEVN)

- 40 HOURS

Intro - Advanced Python or Java or C#
Objects & Classes, Datatypes & Variables,
Decision Making, Lambda, Arrays, Loops,
Error Handling, Inheritance,
Polymorphism, tkinter, using
python/c#/Java for web design. Pseudo
code, flowcharts & documentation.

-100 HOURS

All 3 stacks: MERN, MEAN & MEVN Stack MongoDB, Express, Angular, React, JavaScript, Nodejs, Vuejs, HTML, CSS, Django, SQL & PHP & Version Control-GIT

PRICE: R76 300 / \$4900 / €4200 / £3500

Full Payment before commencement (no payment plan)



Limited space **SOFTWARE DEVELOPER MASTER**

[Duration: 160 Hours/ 8 months]

POSSIBLE INTERNATIONAL EXAMS

All international exams are additional in price as depends on exchange rate when booked*









4 CODING LANGUAGES LEARNT - INTRO TO ADVANCED *









4 FRAMEWORKS LEARN









PRICE: R129 000/ \$9000 / €8000/ £7000

Full Payment before commencement (no payment plan)

ABOUT

Master the 4 best coding languages. 4 best frameworks, plus you could gain 4 international certificates - you will be of a higher standard than most as you need 60 -75% to pass each international. In addition gain a internship with School of IT*

2x Internationally award-winning





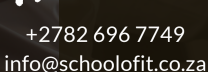
INCLUDES AN INTERNSHIP WITH

Get internationally accredited & recognized in under 12 months! ACCEPTS ONLY 2 STUDENTS A YEAR













APP DEVELOPMENT: ANDROID STUDIO & FIREBASE/JAVA

[Duration: 40 Hours/ 2 months

Uses Java/Firebase

Android System Architecture. Operating environment

Support graphics & touch interface

Service Location

Work with the Android Location services API

Store data locally using SQLite

Using Firebase to send realtime notifications

Create beautiful screen layout s using the Constraint layout

PRICE: R28 800 / \$1800 / €1600 / £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro Java course



ABOUT

Use Android Studio and Java to write Android apps You write Android apps in the Java programming language using an IDE called Android Studio. Based on JetBrains' IntelliJ IDEA software. Android Studio is an IDE designed specifically for Android development.

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTHE!

+2782 696 7749 info@schoolofit.co.za



APP DEVELOPMENT: ANDROID STUDIO & KOTLIN

[Duration: 40 Hours/ 2 months

Uses Kotlin/Java

Android System Architecture. Operating environment Support graphics & touch interface

Service Location

Work with the Android Location services API

Store data locally using SQLite

Sending realtime notifications

Create beautiful screen layout s using the Constraint layout

PRICE: R28 800 / \$1800 / €1600 / £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro Java course



ABOUT

Kotlin is a statically typed programming language for Java Virtual Machine (JVM) and JavaScript.... Kotlin also introduces improved syntax, as well as concise expressions and abstractions. Using Kotlin with Java reduces excessive boilerplate code, which is a huge win for Android developers.

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTIME!

+2782 696 7749 info@schoolofit.co.za



APP DEVELOPMENT: REACT NATIVE

[Duration: 40 Hours/ 2 months

Uses JavaScript/Typescript

Introduces you to hybrid mobile application development

React Native UI Elements and Redux

React Native Alerts,
Animations, Gestures, and
Persist Redux Store

Accessing Native Capabilities of Devices: The Expo SDK

How to test & publish your app

PRICE: R28 800 / \$1800 / €1600/ £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro javaScript course



APP DEVELOPMENT: FLUTTER

Duration: 40 Hours/ 2 months

Uses Dart

Understand the fundamentals of the Flutter frameworks Incorporate widgets and state into your app

Use Flutter's tools to enhance your development process

Customize your app with Material Design, themes, assets, & more

Make your app interactive with text input, gestures, and more Retrieve local & real-time data from the web

PRICE: R28 800 / \$1800 / €1600 / £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro Dart course



ABOUT

Flutter mobile application development is the real deal for scalable projects. Flutter applications are built using Dart - easy-to-learn object-oriented programming language. ... Most importantly, Dart code can run not only on iOS and Android but also used for desktop (Windows, Mac and Linux) and even web applications.

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTIME!

+2782 696 7749 info@schoolofit.co.za



APP DEVELOPMENT: XAMARIN

[Duration: 40 Hours/ 2 months

Uses C# Language

Learn to write cross platform
Ul code & structures, How to
build native applications

How to work on crossplatforms & custom controls

How to work with Forms

XAML, data binding and controls, and how to use them effectively within your Xamarin

Compile & run native builds

How to test & publish your app

PRICE: R28 800 / \$1800 / €1600 / £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro C# course



APP DEVELOPMENT: IONIC/CORDOVA

[Duration: 40 Hours/ 2 months

Uses JavaScript, Angular, HTML, CSS

Hybrid Mobile App Development Frameworks: An Introduction

Ionic Components

Ionic Split Pane, Grid & Storage , and Deploying your App

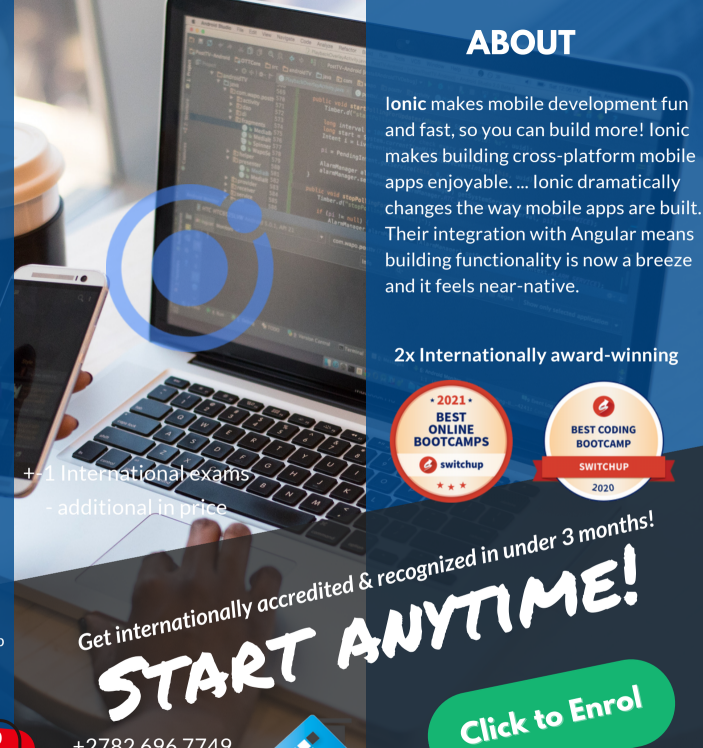
Accessing Native Capabilities of Devices: Cordova and Ionic Native

How to test & publish your app

PRICE: R28 800 / \$1800 / €1600 / £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro Web Design course



+2782 696 7749

info@schoolofit.co.za

BEST CODING BOOTCAMP

SWITCHUP

APP DEVELOPMENT: IOS SWIFT PROGRAMMING

Uses swift programming

Basic functions of XCode and

UlKit & the Interface Builder layouts & some user interface elements.

User Interactivity

Multiple View Controllers & Navigation

Persistence & Networking

How to test & publish your app

PRICE: R28 800 / \$1800 / €1600/ £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro Swift course



ABOUT

Swift by Apple is a ground-breaking programming language for iOS, watchOS, and, OS X, which can help develop apps that run flawlessly. Swift ensures secure and safe coding. As, it easily eliminates all risky code classes and, ensures to create a protected environment to create a stable solution

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTHE!

+2782 696 7749 info@schoolofit.co.za



SOFTWARE TESTING: SELENIUM & PYTHON

[Duration: 40 Hours/ 2 months

Uses Python & Selenium

Complete knowledge on Python Automation using Selenium WebDriver

Understanding of Python Basics with many examples

Understanding on Selenium Python API Methods with real time Scenarios

> Implement Python Test Automation Frameworks

Python Unit Test Frameworks like PyTest which will helpful for Unit and Integration Testing

PRICE: R28 800 / \$1800 / €1600 / £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro Python course



ABOUT

Selenium is a portable framework for testing web applications. Selenium provides a playback tool for authoring functional tests without the need to learn a test scripting language

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTIME!

+2782 696 7749 info@schoolofit.co.za



SOFTWARE TESTING: SELENIUM AND JAVA

[Duration: 40 Hours/ 2 months

Uses Java & Selenium

Selenium Webdriver with strong Core JAVA basics

Automate all possible test
cases & code quality standards
Web driver functions to
automate& verify Data Integrity
with the GUI of the application
Design PAGEOBJECT,

DATADRIVEN&HYBRID
Automation FRAMEWORKS from
scratch

Understand Mobile Testing

Database testing &

Performance testing,

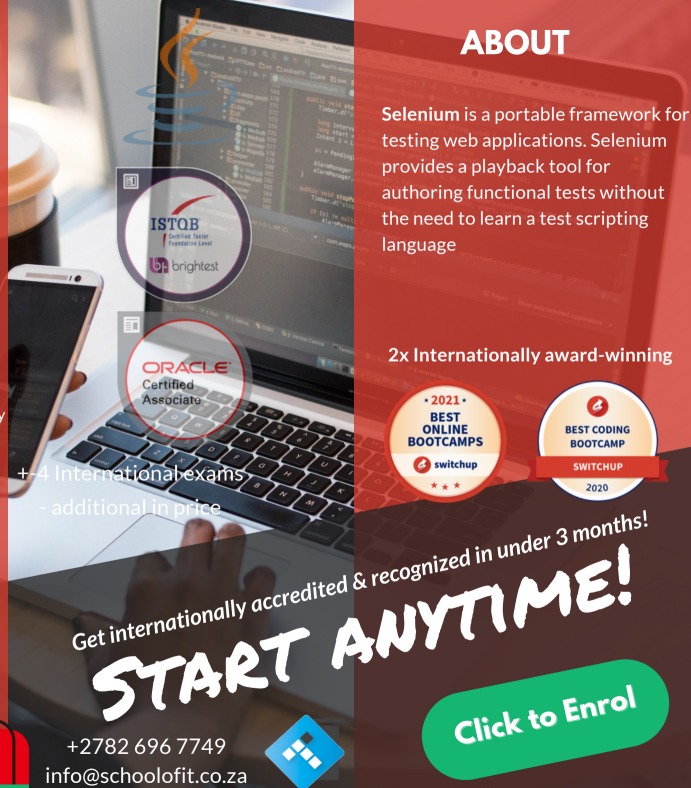
Automation guidelines with

Selenium

PRICE: R28 800 / \$1800 / €1600 / £1500

Full Payment before commencement (no payment plan)

Prerequisite: Intro Java course



GAME DEVELOPMENT: UNITY & C#

[Duration: 120 Hours/ 6 months]

Uses unity and c#

- Can build your own projects using C# in Unity
- Adept at navigating the Unity interface and interpreting basics of the API
- Confident iterating with prototypes, debugging, and solving programming challenges
- Capable of creating and programming a function state machine
- Can build complex games using C# in Unity
- Build a game for publication
- Get a solid understanding of end-to-end game production

PRICE: R65 400 / \$4560 / €4160 / £4000

Full Payment before commencement (no payment plan)

Prerequisite: Intro C# course



ABOUT

Unity is a tool that allows you to accomplish different types of tasks related to the game production process. Unity provides game developers with a 2D and 3D platform to create video games. What makes Unity so appealing to developers is that it's simple to use so that you don't need to start from scratch.

2x Internationally award-winning





Get internationally accredited & recognized in under 8 months! START ANYTHE!

+2782 696 7749 info@schoolofit.co.za



GAME DEVELOPMENT: UNREAL & C++

[Duration: 120 Hours/ 6 months]

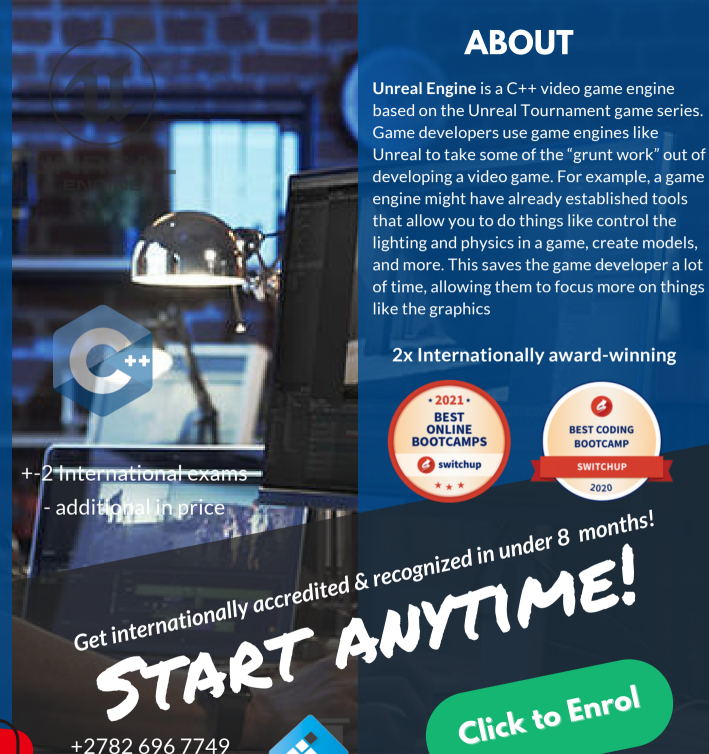
Uses unreal engine and c++

- Recreate the process for blocking out a 3D environment.
- Edit a blocked-out scene based on testing of pacing and flow.
- Use best practices to light a scene to create a believable mood.
- Apply post-processing volumes to modify the color grading and atmosphere of a scene.
- Import custom assets into Unreal Engine.

PRICE: R65 400 / \$4560 / €4160 / £4000

Full Payment before commencement (no payment plan)

Prerequisite: Intro C++ course



info@schoolofit.co.za

BEST CODING

BOOTCAMP

SWITCHUP

GAME DEVELOPMENT: PYGAME & PYTHON

[Duration: 60 Hours/ 3 months]

Uses Pygame and python

- Module 1: Introduction to Python
- Python Overview
- Application of Python
- Installation
- Module 2: Basics of Python
- Variables
- Data Types
- Lists and Loops
- · Conditional Statements
- · Object-Oriented Concepts
- Module 3: Introduction to Pygame
- Overview
- Installing Pygame
- Events in Pygame
- Display
- Font Module
- Module 4: Creating Visuals
- · Working with Pixel
- · Working with Colour
- Images in Pygame
- Drawing Objects
- Module 5: Moving Objects
- Frame Rate
- Moving in a Straight Line
- Exploring Vectors
- · Module 6: User Inputs
- Introduction
- · Keyboard Control
- Mouse Control • Moving in a Straight Line
- · Joystick Control
- Module 7: Sound Interaction
- Overview
- · Storing Sound
- Creating Sound Effects
- Playing Sounds with Pygame
- · Playing Music with Pygame



ABOUT

Pygame is a cross-platform set of Python modules designed for writing video games. It includes computer graphics and sound libraries designed to be used with the Python programming language.

2x Internationally award-winning





Get internationally accredited & recognized in under 8 months! START ANYTIME!

+2782 696 7749 info@schoolofit.co.za



Click to Enrol

PRICE: R47 700 / \$3000 / €3000 / £3000

Full Payment before commencement (no payment plan)

BLOCKCHAIN FUNDAMENTALS

[Duration: 20 Hours]

An Introduction to Blockchain basics. Hyperledger: Distributed Ledger Technology

Difference between Database & Blockchain. Introduction to Cryptography, Cryptography and Cryptographic Hash Functions.

Block mining of a Blockchain works - Peer-to-Peer network, Proof-Of-Work Algorithm. Sample code to understand Hashing.

How Cryptocurrency works. Knowledge of CBDCs that will give you the latest developments of finance.

Smart Contracts in Blockchain environment. Learn to deploy & develop smart contracts on Ethereum test network, Hyperledger & Corda; three leading Blockchain technology platforms.

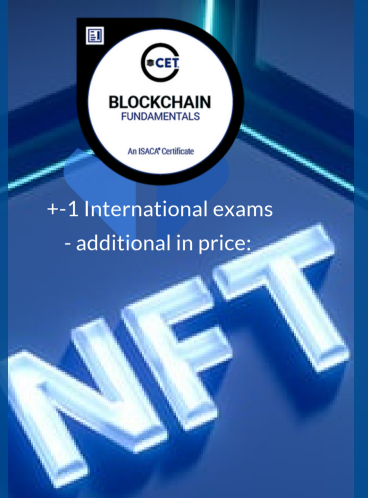
Which Blockchain platforms among Ethereum, Hyperledger or Corda.

Public & Private Kevs in Bitcoin.

Learn about Bitcoin Wallets. Insight into crypto asset and digital currencies in the South African and emerging market context. How to buy and Sell Bitcoins.

PRICE: R16 900 / \$1100 / €1000/ £900

Full Payment before commencement (no payment plan)



ABOUT

Blockchain.com is a cryptocurrency financial services company. The company began as the first Bitcoin blockchain explorer in 2011 and later created a cryptocurrency wallet that accounted for 28% of bitcoin transactions between 2012 and 2020.

2x Internationally award-winning





Get internationally accredited & recognized in under 3 months! START ANYTIME!

+2782 696 7749 info@schoolofit.co.za

