View Price

Full payment means full payment, no payment plan. Several courses you can pay per 20 hours, l.e if a course is 60 hours, you pay 3 payments of Rx amount - terms and conditions apply

Pay

(banking details are on online Enrolment form under 'Enrol' Please note: Most courses are offered 1 on 1 online with a real lecturer, please enquire before paying if wanting a course offered at venue.

Register Online

Register online under 'Enrol', In +-2 working days your personal lecturer will contact you to arrange times and dates that fit into both your schedules!

INTRO TO WEB DESIGN COURSE INFO [5-10 DAYS/20 HOURS]

HTML, CSS, JavaScript

Intro to Graphic Design: Image types, resources & Wireframes

Learn HTML5 for content of web pages & Responsive Design

Learn CSS3 - Styling a web page (inline, internal, external)

Learn JavaScript -Logic of your contact forms & pages

Create your first web page using HTML5, CSS & javaScript

Hosting & SEO - ftp, hosting packages, & basic seo concepts

Project & Test

PRICE: R13 900 / \$850 / €720/ £700 Full Payment before commencement (no payment plan)



ADVANCED WEB DEV COURSE INFO [5-10 DAYS/20 HOURS]

HTML, CSS, JavaScript/JQuery, PHP

Advanced HTML5, CSS3 & Developer Tools

SASS - Advacend Styling

Looking at Animations, transitions and extentions

Advanced JavaScript/JQuery/Ajax

PHP - syntax & structure

GitHub - exploring frameworks

Web Services - XML, Create your own web services

Nodejs -syntax & structure

Digital Marketing - social media, seo

PRICE: R15 900 / \$1100 / €1000/ £800 Full Payment before commencement (no payment plan)

Prerequisite: Intro Web Design course



ABOUT

Web development is the work involved in developing a Web site for the Internet or an intranet. Web development can range from developing a simple single static page of plain text to complex Web-based Internet applications

+-3 International exams additional in price

hD

HTML

INTRO TO ANGULAR COURSE INFO [5-10 DAYS/20 HOURS]

JavaScript syntax TypeScript classes syntax

Angular Form Processing -Two way data binding

Angular JS, GitHub - exploring frameworks

Angular Services -Defining & Injecting Services

Calling an API via HTTP

Angular Routing & Navigation

- Routing in Angular

Angular Pipes - Overview of Pipes

PRICE: R13 900 / \$850 / €720/ £700 Full Payment before commencement (no payment plan)



INTRO TO JAVASCRIPT COURSE INFO [5-10 DAYS/20 HOURS]

Introduction to JavaScript

Work with Variables, Data, Functions, Methods & Events

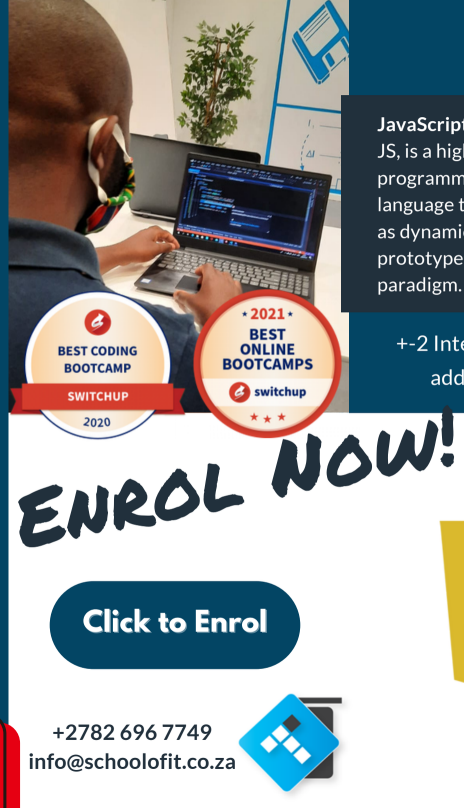
Learn about objects

Understand the JavaScript Object Model & Language Objects, arrays & error handling

Develop Interactive Forms, using frontend development

Learn about Cookies & JavaScript Security

PRICE: R13 900 / \$850 / €720/ £700 Full Payment before commencement (no payment plan)



ABOUT

JavaScript, often abbreviated as JS, is a high-level, interpreted programming language. It is a language that is also characterized as dynamic, weakly typed, prototype-based and multiparadigm.

+-2 International exams additional in price

J

ADVANCED JAVASCRIPT COURSE INFO [5-10 DAYS/20 HOURS]

Creating classes & objects

Pre-defined objects

Prototyping & constructors, Methods & functions advanced

Understand Encapsulation

Inheritance & Polymorphism

Learn about advanced JavaScript Security

Advanced concepts of JavaScript development

PRICE: R15 900 / \$1100 / €1000/ £800 Full Payment before commencement (no payment plan)

Prerequisite: Intro JavaScript course



INTRO TO WORDPRESS COURSE INFO [5-10 DAYS/20 HOURS]

Learn wordpress dashboard (backend) & concepts of CMS

Create posts, pages using tags, categories & creating featured images

HTML, Css, Developer tools Extensions & Best practices

Changing your themes, parent & child, customizing themes

Installing plugins, adding users, custom menus etc

Hosting & SEO - ftp, hosting packages, & basic seo concepts

PRICE: R15 900 / \$1100 / €1000/ £800 Full Payment before commencement (no payment plan)



SOFTWARE DEVELOPMENT

COURSE INFO [2 MONTHS/40 hours]

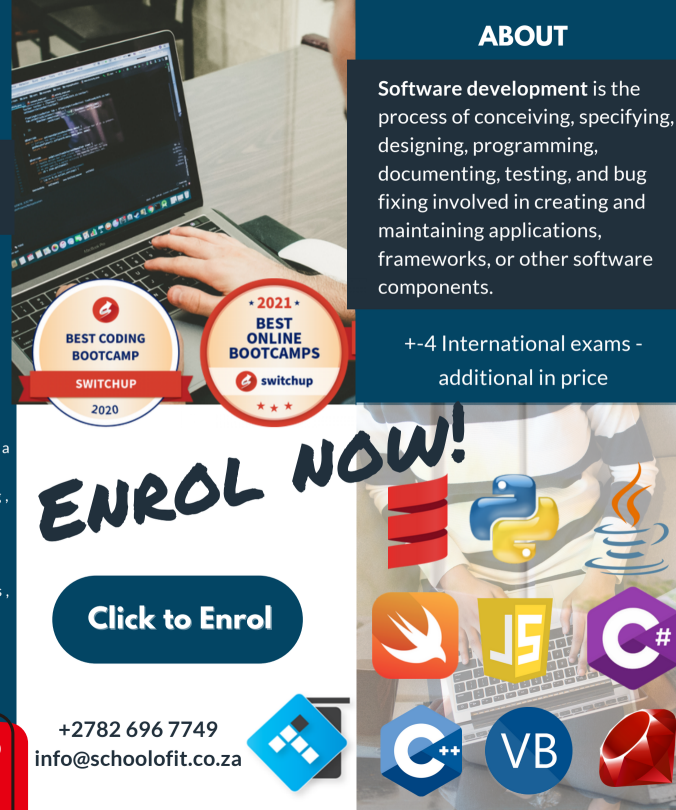
Any 1 programming language Introduction - Advanced

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 R14400 / \$900 / €800 / £750 per 20 hours



SOFTWARE ENGINEERING COURSE INFO [4 MONTHS/80 hours]

2 programming languages Introduction - 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 R10900 / \$600 / €600 / £500 per 20 hours

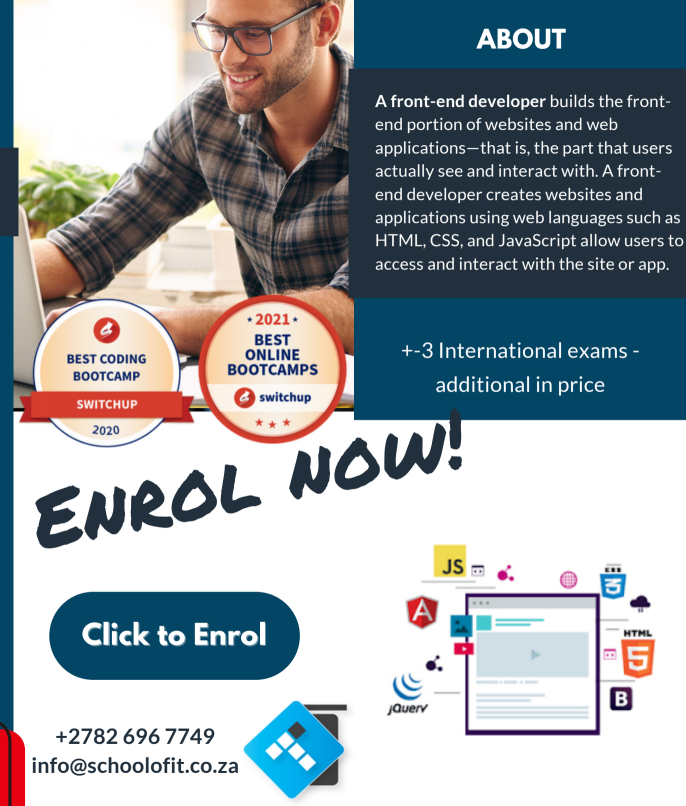


FRONT END DEVELOPER COURSE INFO [20 HOURS]

intro to html, css, javascript, JQuery, Bootstrap and Vueis 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

PRICE: R16 900 / \$1100 / €1000 / £900 Full Payment before commencement (no payment plan)



В

BACK END DEVELOPER COURSE INFO [30 HOURS]

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, delete)
- 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

+-5 International exams additional in price

6++

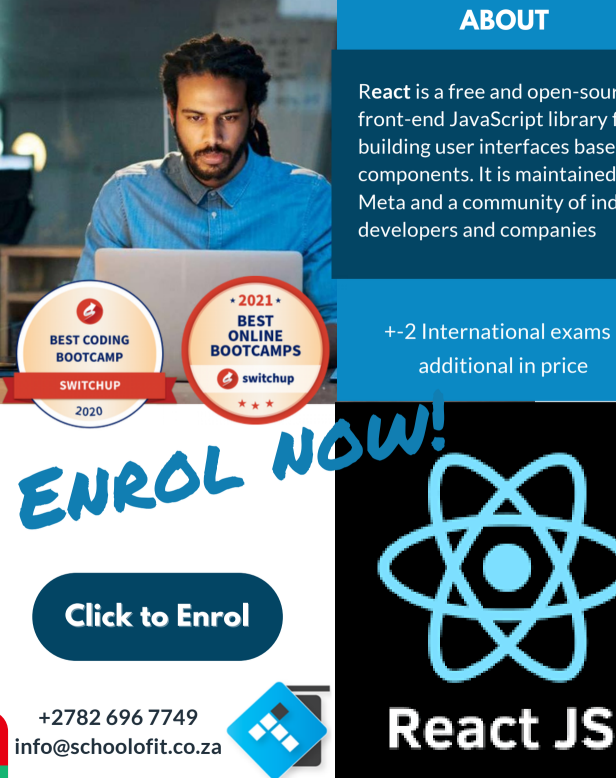
REACTJS COURSE

COURSE INFO [20 HOURS]

- Understand how Single Page React application is different than traditional web development frameworks
- Code using new ES6 language features
- Develop an application from scratch using React 16
- Understand the benefits of unidirectional data flow
- Understand and use React. React Router. Redux. Redux. Saga and other popular libraries
- Creating redux middleware with Redux saga
- Use styled-components to create presentational components (CSS in JS)
- Taking the advantage of React and Redux dev tools for better debugging
- Taking the advantage of immutable.js library to follow the immutable state principle
- Unit test React components, redux using Jest, Enzyme and sinon
- Implementing server-side rendering for SEO benefits and to reduce initial load times
- Understand webpack bundler and its killer features like code splitting, lazy loading, tree shaking, hot module replacement
- Create, build, and deploy react applications to cloud
- React ecosystem and sources for good third-party libraries

PRICE: R18 900 / \$1100 / €1000/ £900 Full Payment before commencement (no payment plan)

Prerequisite: Intro JavaScript course



ABOUT

React is a free and open-source front-end JavaScript library for building user interfaces based on components. It is maintained by Meta and a community of individual developers and companies

+-2 International exams additional in price

FULL STACK DEVELOPER COURSE INFO [3 MONTHS/60 HOURS]

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 R10900 / \$650 / €650 / £600 per 20 hours



Ν

WEB ENGINEERING COURSE INFO [4 MONTHS/80 HOURS]

Intro - Advanced

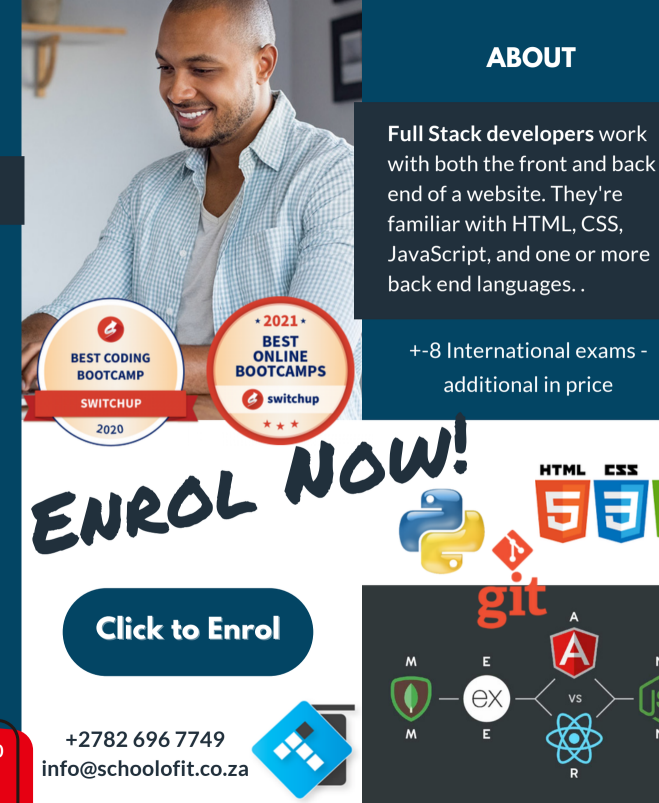
- 40 HOURS

Intro - Advanced Python/Java/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 R10900 / \$600 / €600 / £500 per 20 hours



Ν

WEB & SOFTWARE ENGINEER MASTER COURSE INFO

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

- 40 HOURS

Intro - Advanced Python/Java/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 R10900 / \$700 / €600 / £500 per 20 hours



SCHOOL OF IT'S EXCLUSIVE MASTER COURSE

COURSE INFO [160 HOURS]

INCLUDES AN INTERNSHIP WITH SCHOOL OF IT*

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 LEARNT*





PRICE: R129 000/ \$9000 / €8000/ £7000 50% upfront, 50% after 80 hours completed



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*



Click to Enrol

terms and conditions apply*