

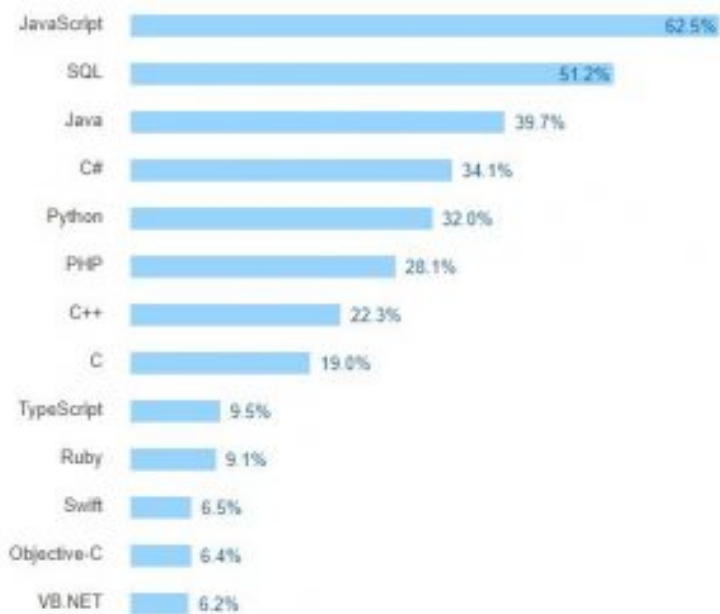
# Full Stack Web Coding Bootcamp

## What is a Full Stack Web Coding Bootcamp?

A Full Stack Web Coding Bootcamp is a coding bootcamp which teaches the skills required to develop the front-end and the back-end of a software product. The front-end being the web user interface and the back-end representing the business process, the database and security. A Coding Bootcamp is a software training program that is aimed at equipping students with the necessary skills to meet the most current [demands in terms of software skills](#) required by industry (also called the skills gap). We all know that the software industry is fast-moving and continuously evolving. This has the effect that there is always a demand for current software skills. A coding bootcamp is basically a short-cut into the coding industry by focusing the training programme on the most in – demand skills. Read about [the shortage of computer programmers](#) in South Africa.

## What are the most in demand skills?

According to the influential site [Stackoverflow.com](#) here are the most popular programming languages in 2017:



## What should I choose?

The 4 most highly used programming languages are: JavaScript, Java, C#, Python and PHP. It must be noted that it cannot be as trivial as to just compare JavaScript with a back-end language without looking at the difference. JavaScript is used in the browser, therefore most widely found everywhere – every back-end needs a browser on the front-end. Back-end languages are responsible for the business process, database storage and retrieval and security. Back-end languages include Java, C#, Python, PHP. Java, C# and PHP are mostly used by bigger corporates like banks etc. Python and Javascript (as a back-end language – part of Node.JS) are the most up and coming languages, but still behind Java in banking implementations yet.

## We offer

In short courses we offer Java, Python, JavaScript, PHP, C#, SQL and more..

In Bootcamp format we offer

[Python Bootcamp](#)

## [Mobile / Progressive Web App Bootcamp](#)

[Java Bootcamp](#). One thing to remember is that Java has quite an established community, body of knowledge and support on the internet. It is arguably the best language to learn as a first programming language, because it is strongly typed and makes a good language to learn Object Orientation concepts from. It is normally easier to learn another language after a Java Bootcamp, than to learn Java after learning another language like Python / PHP / Javascript first. Java also has an established international certification exam to show employers that you know the fundamentals.

## What kind of job can I expect?

If this is your first job, you can be expected to be employed as a junior developer or intern in a company that use the skill set that you then will have. Some companies choose to retrain our graduates into another language, but this is normally done in about a week or so. We have employers who ask us regularly for juniors, but we also assist in the job – hunting process so that students can apply into the open market. We have [Compuways IT Recruitment](#) (established for 25+ years) in our group that help with the marketing of our students. Read the [testimonials](#) / [success stories](#) from placed students and employers.

## Examples

We post testimonials on the [home](#) page and also [here](#) . We also post news on our [blog](#) .