

Web Programming Bootcamp

3 Months · R24,995

Transform into a confident web developer in just 3 months. Master JavaScript, Git & GitHub, Python and Django through hands-on projects and expert-led training. Whether you're switching careers or starting fresh, ...

3 Months

500 Hours of Training

R24,995

Pre-paid Price

3 Modules

JS · Git · Python/Django

JHB + Online

Hybrid & Live Online

CURRICULUM OVERVIEW

What You'll Learn

1

Intro To Programming

Approx. 4–5 weeks

- › Variables, data types, operators
- › Arrays, Objects & Functions
- › Logic Statements & Loops
- › JavaScript & DOM interaction
- › JavaScript animation with CSS
- › 4 Capstone Projects incl. Portfolio

2

Git & GitHub — Version Control

Approx. 1–2 weeks

- › Git fundamentals & core concepts
- › Commits, branches & merging
- › Remote repositories & GitHub
- › Pull requests & code reviews
- › Professional Git workflows
- › 17-lesson complete curriculum

3

Python / Django

Approx. 3–4 weeks

- › Python fundamentals & OOP
- › Files, exceptions & testing
- › Django framework & databases
- › Views, templates & forms
- › Authentication & deployment
- › 3 Capstone Projects incl. Django App

Format: Full-time (3 months) · Part-time (~6 months) **Level:** Beginner **Certs:** PCEP™ Aligned

Delivery: Johannesburg (Hybrid) + Live Online

WHAT'S INCLUDED

Everything in This Coding Bootcamp

- ✓ Duration: 3 months (500 hours) — Module 1: JavaScript + Module 2: Git & GitHub + Module 3: Python/Django
- ✓ Format: Full-time intensive
- ✓ Delivery: Johannesburg (Hybrid — in-person and online), Everywhere Else (Live Online)
- ✓ Includes: All course materials, projects, mentoring, and career support
- ✓ Post-graduation: Lifetime access to course materials
- ✓ Financing: Flexible payment plans and student loans available

INTERNATIONAL CERTIFICATIONS

Certification Alignment

This coding bootcamp aligns to internationally recognised certification exams. Exam fees are **not included** — tuition covers full preparation and mock exams.

CERTIFICATION ALIGNMENT

PCEP™ — Certified Entry-Level Python Programmer

Issuer: Python Institute | Level: Entry-level | Exam: 30 questions · 40 minutes · 70% pass mark

Module 3 of this bootcamp covers all PCEP exam objectives. By the time you complete Python & Django, you will have covered every topic the PCEP exam tests — making it a natural next step to formalise your Python knowledge with an internationally recognised credential.

Issuer:

Level:

Exam:

Variables & Data Types

Control Flow & Loops

Functions & Scope

CAREER OUTCOMES

Where This Coding Bootcamp Takes You

Junior Web Developer

Full-Stack Developer

Freelance Developer

Frontend Developer

Backend Developer

Web Development Consultant

2026 PRICING

Investment

PRE-PAID — BEST VALUE

R24,995

Save R5,000 vs full price

FULL PRICE

R29,995

Flexible payment options available

Get in Touch

info@codecollege.co.za

+27 (0)10 970 7777

WhatsApp: +27 83 600 2765

codecollege.co.za/coding-bootcamps/web-programming-bootcamp/

Student loans & payment plans available · Group rates on request · EFT & card accepted

FAQS

Frequently Asked Questions

Q Is the bootcamp online or in-person?

We offer both! Our bootcamp is available as a hybrid program in Johannesburg (in-person and online classes), and as a live online program for students everywhere else. Choose the format that works best for your lifestyle.

Q Do I need any coding experience?

No! This bootcamp is designed for complete beginners. We start from the very basics and progressively build your skills. No prior experience is required.

Q How long does the bootcamp take?

The Web Programming Bootcamp is a 3-month (500 hours) full-time intensive program across three modules: JavaScript, Git & GitHub, and Python/Django. This typically means 40–50 hours per week of learning and coding.

Q Will I get a certificate?

Yes! Upon completion you'll receive a Code College Web Programming Bootcamp certificate, plus a portfolio of real projects that demonstrate your capabilities to employers.

Q What if I need financial support?

We offer flexible payment plans and student loan options. Learn more at codecollege.co.za/student-loans or contact us to discuss your specific needs.