

# BENJAMIN ADAKOLE

Creative and Innovative Web Developer

Port Harcourt, Rivers State, Nigeria

 +2348067030126 |  [benjaminadakole20@gmail.com](mailto:benjaminadakole20@gmail.com) |  [github.com/Jbosco339](https://github.com/Jbosco339) |

## Professional Summary

---

I'm Benjamin, a motivated and detail-oriented Junior Frontend Web Developer with strong foundations in HTML, CSS, Bootstrap, JavaScript and React. Currently a full stack developer trainee at Webcapz training Institute, having completed Frontend Development and progressing into Backend Development. Passionate about creating clean, responsive and user-friendly interfaces and eager to contribute to real-world projects through internship opportunity. Quick learner with a strong commitment to continuous improvement.

## Technical Skills

---

**Languages:** HTML5, CSS, JavaScript (ES6+), TypeScript.

**Frameworks/Libraries:** React.js, Bootstrap, Tailwind CSS.

**Tools:** Git, GitHub, VS Code, Chrome DevTools.

**Concepts:** Responsive Design, Component-Based Architecture, Mobile-First Design, Cross-Browser Compatibility.

## Projects

---

### Personal Portfolio Website

- Designed and built a responsive portfolio website to showcase projects and skills
- Ensured compatibility across browsers and devices

### Business Landing Page

- Created a fully responsive landing page using HTML, CSS and JavaScript
- Focused on performance optimization and clean UI design

## Experience

---

### Full Stack Developer (Trainee)

Webcapz Training Institute: 2025 – Present

- Completed intensive Frontend Web Development training covering HTML, CSS, BOOTSTRAP, JAVASCRIPT and REACT.
- Built multiple responsive web application and UI components.
- Currently undergoing Backend Development training to expand full-stack capabilities

## EDUCATION AND TRAINING

### B.Sc. Computer Science

Benue State University – 2014 - 2019

### Full Stack Web Development Training

Webcapz Training Institute: 2025 – Present

Frontend Development Completed | Backend Development in Progress.