



Olorunshola Olamide

Junior Software Developer | Aspiring Java

I am a Computer Science student and junior frontend developer with hands-on experience building responsive web interfaces using HTML, CSS, JavaScript, and React. I am currently developing my skills in Java programming and software fundamentals, with a focus on writing clean, maintainable code and continuously improving through practice and projects.

Contact

Phone

09058441119

Email

olamideolorunshola07@gmail.com

Address

3 Folazeez street alakuko road, Lagos state. Nigeria

Education

2018 - 2024

College
Department of Technology
Ebenezer Comprehensive High School

2024 - 2028

Bachelor of Science

Thomas Adewumi University

Expertise

- HTML5
- CSS3
- React.js
- Java
- Git & GitHub
- Javascript

Language

English

Experience

2022 - 2025

Thomas Adewumi University

Student Frontend Developer

- Designed and built responsive web pages using HTML, CSS, JavaScript, and Bootstrap
- Implemented forms, navigation menus, and basic interactivity
- Practiced clean code structure and responsive design principles
- Improved debugging and problem-solving skills through continuous iteration

2020 - 2022

DevCraft Labs – Online Training Platform

Software Development Trainee

- Learned software development fundamentals through guided online programs
- Practiced Java programming basics including control structures and OOP concepts
- Built small practice applications and frontend interfaces
- Gained experience using Git and GitHub for version control

2018 - 2020

Academic & School Projects

Junior Web Developer

- Developed web projects as part of computer science coursework
- Created structured layouts and responsive designs using Bootstrap
- Applied basic Java and JavaScript logic in small applications
- Collaborated with peers on assignments and presentations

Reference

Taiwo Timothy

DevCraft lab. / CEO

Phone: 07070262921

Email: olwagbegataiwotimothy@gmail.com

Bailey Dupont

Wardiere Inc. / CEO

Phone: 123-456-7890

Email: hello@reallygreatsite.com