

CONTACT

- Nigeria
+234 702 611 1130
- ajaladavid11@gmail.com
- Portfolio
- GitHub
- LinkedIn

EDUCATION

B.Tech – Computer Engineering

LAUTECH, Ogbomoso
2022 – 2027 (In View)

TECHNICAL SKILLS

Frontend:

HTML5, CSS3, JS (ES6+), React, DOM Manipulation

Backend:

Python, Java, Intro APIs

Mobile:

Android (Java/Kotlin Basics)

Tools:

Git, GitHub, VS Code

AI & Workflow:

Code optimization with LLMs (ChatGPT, Gemini).

LANGUAGES & VOLUNTEER

English:

Fluent

Yoruba:

Native

Volunteer:

Tech community events and coding bootcamps.

Hobbies:

Animation, Tech

Blogging, Open Source.

DAVID GODSPOWER AJALA

Software Engineer

PROFILE SUMMARY

Computer Engineering student and Software Engineer with consistent hands-on experience building responsive web applications and mobile solutions. Creative Technologist combining technical logic with visual storytelling. Passionate about problem-solving, clean code, and creating meaningful digital experiences. 350+ GitHub contributions in 2025 demonstrating a strong commitment to growth.

EXPERIENCE

Creative Branding Animator | Power Creative Network

- Created 2D & 3D animations and branding campaigns to help businesses communicate effectively.
- Combined technical thinking with creativity for digital storytelling.

Self-Directed Software Development

- Built multiple web applications while mastering frontend and mobile technologies.
- Maintained a weekly learning schedule covering Python, Java, and React.

SELECTED PROJECTS

MindXam [\[View Live\]](#)

Interactive web-based exam platform with navigation & user interaction logic.

PowerStore (In Progress) [\[View Live\]](#)

E-commerce frontend interface focusing on responsive design.

Budget Tracker [\[View Live\]](#)

Web app using JS for dynamic income/expense calculations.

Digital Library Manager [\[View Live\]](#)

A Library management interface, applied JavaScript for handling and displaying data.

Utility Apps: [\[View GitHub\]](#)

Built a Task Manager, Interactive Greeting Card, Responsive Auth UI, Logic Calculator, and tic tac toe to practice advanced DOM manipulation.

ADDITIONAL INFORMATION

- Open to internships, student programs, and junior roles.
- Strong willingness to learn, improve, and accept feedback.
- Comfortable working independently and in collaborative environments.