PETER ADEPOJU

+234 8030915763 | peteradepoju22@gmail.com | linkedin.com/in/peter-mayowa-adepoju | github.com/code4two | Portfolio: peter-adepoju.netlify.app

PROFILE SUMMARY

A Frontend Web Developer passionate about creating solutions and bringing ideas to life with visually appealing and web interface across all devices. My mission is to deliver top-notch, seamless interactions that delight users.

SKILLS

Technical SkillsSoft skillsHTML, CSS, JavaScriptCritical thinkingGit & Version Control (GitHub)Excellent Communication Skill (Oral and Written)Responsible Design PrinciplesStrategic PlanningDOM ManipulationTeam CollaborationAPIs (Basic Integration)

PROJECTS

ACME Software Lab

HTML | TAILWINDCSS | JAVASCRIPT

- o Translated Figma designs into responsive web layouts, ensuring cross device compatibility and pixel-perfect accuracy.
- Developed interactive components including input fields and form validation for signup and login pages.
- o Styled UI elements using Tailwind CSS maintaining a consistent and scalable design system
- Optimized page structure and layout, improving load performance and enhancing user experience.

Portfolio Website

HTML | TAILWINDCSS | JAVASCRIPT

- o Integrated a downloadable resume section for recruiters and collaborators to access my professional background.
- O Designed and developed a fully responsive personal portfolio to showcase my journey, skills, and top projects.
- Focused on clean UI/UX design, ensuring the site is easy to navigate and reflects my developer personality.

LEADERSHIP EXPERIENCE/ VOLUNTEERING

ACME Software Lab - <u>linkedin.com/company/acme-software-lab</u>

Ile-Ife, Nigeria

• Instructor (Part Time)

January 2025 – Present

- o Taught beginner-friendly programming languages using Scratch, JavaScript, and Python.
- o Created custom learning materials and exercises for student engagement.
- o Taught students how to use Html & Css

INTERESTS

- Exploring Tech Tools
- Building personal websites and web apps
- Contributing to open-source projects on GitHub