

MOPELOLA HAUWA BAKARE

07088078775 | mopelolabakare23@gmail.com | Lagos, Nigeria |

PROFESSIONAL SUMMARY

Results-driven Junior Software Developer with 6 months of training in HTML, CSS, and JavaScript. Proven ability to build functional webpages and collaborate effectively in group projects. Skilled in problem-solving with attention to detail, demonstrated through extensive assessments. Eager to contribute technical expertise to a dynamic development team, committed to continuous learning and staying updated on emerging technologies.

AREA OF EXPERTISE

TOOLS: HTML | CSS | JavaScript | GitHub | Visual Studio Code | Slack | Microsoft Teams | Command Prompt or Terminal | Google Chrome

TECHNICAL SKILLS: HTML5 | CSS3 | JavaScript (ES6+) | Git Version Control | Responsive Web Design | Front-End Frameworks (e.g., Bootstrap) | JavaScript Libraries (e.g., jQuery) | DOM Manipulation | Web Accessibility (WCAG) | Cross-Browser Compatibility | RESTful APIs | Command Line Debugging | Browser Developer Tools | Basic Knowledge of Back-End Technologies (e.g., Node.js).

SOFT SKILLS: Effective Communication | Team Collaboration | Creative Problem-Solving | Time Management | Adaptive Technology Skills | Meticulous Code Detailing | Innovative Coding Solutions | Analytical Debugging | Attentive Requirement Listening | Agile Development Flexibility | User-Centric Empathy

WORK EXPERIENCE

Junior Software Developer (Trainee)

SAIL Innovation LAB, Ikorodu, Lagos State

2023-Present

This experience at SAIL Innovation LAB equipped me with essential skills and knowledge, laying a strong foundation for a promising career as a Junior Software Developer.

- Developed functional and visually appealing webpages, showcasing proficiency in front-end technologies.
- Collaborated with a dynamic team to implement web solutions using HTML, CSS, and JavaScript during a comprehensive 6-month training program.
- Engaged in group projects, actively contributing to code reviews, and demonstrating effective teamwork in an Agile development environment.
- Successfully underwent extensive classroom and project assessments, showcasing strong problem-solving skills and attention to detail.
- Participated in collaborative coding sessions, enhancing skills in version control using Git and working with industry-standard development tools such as Visual Studio Code.
- Exhibited adaptability and initiative in learning new technologies and methodologies, contributing to the innovation culture at SAIL Innovation LAB.
- Demonstrated effective communication in team discussions, actively sharing ideas and solutions for improved project outcomes.
- Applied coding best practices, adhering to web accessibility standards (WCAG) and ensuring cross-browser compatibility.
- Developed a foundational understanding of back-end technologies, including basic knowledge of Node.js.
- Gained practical experience in debugging, utilizing browser developer tools, and implementing code quality tools such as ESLint.

- Proactively participated in professional development opportunities, staying updated on emerging trends in web development.

EDUCATION

- **Bachelor of Science in Medical Anatomy**
Olabisi Onabanjo University, Ogun State. 2012

PROJECTS

- Static Food website
- Landing pages
- E-commerce store webpage
- Personal Portfolio

PROFESSIONAL CERTIFICATES

- Health and Safety Environment (HSE)
- Certificate of National Service- NYSC
- Certificate of Computer Literacy and Application- Digital Tech Institute