SALIM SULAIMAN LIMAN

EMAIL: devsalimsulaiman@gmail.com

PORTFOLIO: https://salimsulaiman.vercel.app/

GITHUB: https://github.com/devsalimsulaiman [personal account]

PHONE: +2349073139060, +2348164626581.

ADDRESS: 32 Jimmy Carter Street, Asokoro, Abuja, Nigeria.

SUMMARY:

Front-end developer with 4+ years of experience in designing and developing responsive and user-friendly web applications. Proficient in Angular, HTML, CSS, and JavaScript, NodeJS, with a strong focus on UI/UX design principles and cross-browser compatibility. Experienced in implementing client-side logic and integrating front-end components with back-end services. Adept at optimizing web pages for performance and collaborating within cross-functional teams.

EDUCATION:

Bachelor of Science in Computer Science from Ahmadu Bello University of Zaria (2023). First Class Honors (4.65 CGPA).

STUDENT INTERNSHIP EXPERIENCE:

- Udemy Courses on software development (Angular, Javascript, Bootstrap, Materialize CSS).
- ii. Artificial Intelligence Internship from Huawei (Explored areas of Al including computer vision, data science, and predictive models).
- iii. Industrial Training on Data Communications based on Huawei Networking models.

PROJECTS AS A STUDENT:

- Cyber Security awareness paper on Nigerian Banks' USSD vulnerability with prevention and solution.
- ii. Cyber security awareness mobile app on various sections of cyber security and quizzes.
- iii. City guide mobile application for the city of Minna with unique features.
- iv. Mobile application for reporting cyber-crimes and non-cybercrimes to security agencies.

LEADERSHIP EXPERIENCE:

i. President of the Nigerian Association of Computing Science Students, Ahmadu Bello

- University (2023).
- Vice President of the Nigerian Association of Computing Science Students, Ahmadu Bello University (2022).
- Regional Area Technician for Independence National Electoral Commission (INEC), Nigeria. 2019 and 2023.

PROFESSIONAL EXPERIENCE:

- i. E-commerce Buyers Platform: Built a full-featured e-commerce platform using Angular, with optimized product filtering, sorting, and dynamic cart functionality.
- ii. Vendors Platform for E-commerce: Developed a custom platform for vendors to manage product listings, inventories, and orders. Integrated APIs for real-time updates and data synchronization.
- iii. Admin Dashboard: Created an admin dashboard using Angular and integrated it with a backend CMS for full CRUD operations, user management, and detailed analytics.
- iv. Company Website: Designed and implemented a corporate website for a business, focusing on responsive design and accessibility.
- v. Community-led Monitoring Platform (for Sierra Leone Government): Developed a government monitoring tool with Angular to help track progress on Health data in the country. Integrated APIs for data fetching and used charts for real-time visual analytics.
- vi. Staff portal for a company; designed both frontend and backend infrastructure using Node JS.
- vii. Programming Tutor: Taught frontend web development to a computer science student undergoing his Student Industrial Training, and also taught same curriculum to a woman from Sierra Leone (remotely).

PERSONAL EXPERIENCE: (available on my Github account: https://github.com/devsalimsulaiman).

CERTIFICATIONS:

- i. Huawei JavaScript Programming.
- ii. Huawei Mathematics for Artificial Intelligence.
- iii. Huawei Python Programming for Artificial Intelligence.
- iv. Huawei Data Communications Certification.
- v. Huawei Cyber Security Essentials.

- vi. CISCO python programming.
- vii. CISCO JavaScript Programming.
- viii. CISCO loT.
- ix. CISCO Cyber Security Essentials.

HONORS AND AWARDS:

- i. Member of the MTN Science and Technology Scholars.
- ii. Federal Government Scholarship for Undergraduates.

SKILLS:

- Team Work ●Angular ●Node JS ●HTML/CSS/SCSS ●JavaScript ●Ionic Framework
- ●Bootstrap ●Materialize CSS ●Internalization (i18n) ●SEO ●Git/Github ●Java ●Python
 - ●Super Effective Googling

 ●Web Infrastructures Hosting

 ●Use of Documentations
 - Graphics Design.

STRENGTHS AND PASSIONS:

OBJECTIVE:

I aim to leverage my passion for software development and Artificial Intelligence, along with my strong work ethic and ability to learn quickly, in contributing to innovative projects and advancing in the field of technology.

RESEARCH INTERESTS:

- i. Enhancement of Human computer interaction with software development.
- ii. Software Engineering and Artificial Intelligence for data encryption.
- iii. Software Engineering and Natural Language Processing for increasing human efficiency in learning natural languages.
- iv. Software Engineering and Artificial Intelligent Robots.

REFEREES:

- i. Mr Aliyu Garba (algarba@abu.edu.ng)
- ii. Prof. Sahalu Junaidu Balarabe (sahalu@abu.edu.ng)