**Abdur-Rahman Salami**

(234) 903-248-9652 | [abdursalamioluwa@gmail.com](mailto:abdursalamioluwa@gmail.com) | [Portfolio](https://portfolio-abdurrahmansalamis-projects.vercel.app/)| [LinkedIn](https://www.linkedin.com/in/abdur-rahmansalami/)

EDUCATION

**Pan-Atlantic University July 2026**

Bachelor of Science, Computer Science **Nigeria**

* Relevant Coursework: Data Structures and Algorithms, Artificial Intelligence and Machine Learning, Software Engineering

SKILLS

* **Programming Languages**: Proficient: JavaScript (3yrs) | Intermediate: C++(2yr), Typescript(2yrs) | Beginner: Python(1yr), PostgreSQL(1yr)
* **Technologies**: Docker, Bootstrap, Tailwind, OpenCV

EXPERIENCE

**Verraki July 2024 – September 2024**

Networking Architecture & Infrastructure Intern **Nigeria**

* Assisted in network architecture design, focusing on LAN infrastructure, ISP connectivity, and security protocols. placeholder
* Reviewed and validated vendor-submitted network designs, identifying discrepancies and optimizing configurations. Placeholder
* Designed and updated network topology diagrams, specifying LAN port allocations, wired connections, and device placements.
* Participated in site visits to assess infrastructure, verify installations, and align with architectural blueprints.
* Evaluated and documented network hardware requirements, ensuring seamless deployment and scalability.
* Gained hands-on experience with enterprise networking, structured cabling, and infrastructure best practices.

**MTN Nigeria August 2023 – September 2023**

**Software Engineering Intern** **Nigeria**

* Developed interactive app prototypes for both mobile and web platforms, ensuring responsive design and user-friendly interfaces.
* Collaborated with web designers to conceptualize and implement UI/UX designs, improving project efficiency and consistency.
* Conducted usability testing on web-based app prototypes, identifying and addressing design inconsistencies and functionality gaps.
* Tested chatbot implementations for performance, accuracy, and user engagement.

PROJECT

**Toothfixers Clinical Records Management System | Personal Project | -- (~50 hours) 05/2024-06/2024**

* Developed a web-based clinical records management system for a fictional dental company, supporting full CRUD operations for patient management and clinical record keeping. Designed a responsive desktop interface using React JS and Tailwind CSS, with a robust backend built on Node.js, NestJS, and PostgreSQL.
* Implemented best practices in web security, including user authentication and role-based access control, while ensuring scalability through Docker and Nginx deployment. I designed and updated network topology diagrams, specifying LAN port allocations, wired connections, and device placements.
* Gained hands-on experience with modern web technologies such as TypeScript, Tailwind CSS, TypeORM, and architectural patterns for complex, multi-tiered applications.