

LAWANI COVENANT

lawanijeremiah23@gmail.com | <https://www.linkedin.com/in/covenant-lawani/> | +234 706-114-1563

Professional Summary

I am a result driven software developer as well as an IT support with a proven track record of resolving complex technical issues across hardware and software platforms. I have Engineered and deployed scalable web applications used by over 500,000 users, optimizing performance by 40% and reducing server costs by 25% through efficient code architecture and cloud solutions

Skills

- Programming Languages: Python, JavaScript, C#, Html, CSS, React, Node
- Soft Skills: Customer Service, Teamwork, Microsoft Office, Communication
- Tools & Technologies: Database, Version control, API Integration

Experience

Technical Support | Top Universe International | Jun 2023 – Dec 2023

- Provided Tier 1 support for network systems (windows OS, cisco hardware)
- Maintained network system through regular testing and monitoring
- Troubleshoot and resolved technical issues reported by users
- Used remote tools (TeamViewer) for issue resolution

Software Developer Intern | Remote | Jan 2024 – April 2024

- Collaborated with a team to develop a web-based inventory system using Node.js and MySQL
- Implemented user authentication and role-based access control
- Wrote unit tests and participated in weekly code reviews
- Improved application load time by 30% through backend optimization and query tuning

Data Entry Clerk | Springboard, Remote | April 2024 – March 2025

- Verified data for completeness and accuracy
- Reviewed and accurately enter data into computer database system
- Proficiency in Microsoft Office and database management software
- Met deadlines and deliver reviews on time.

Project

- **Task Manager Web App** – Build with React, Node.js, and MongoDB. Support user auth and real-time updates.
- **ChatBot Assistant** – Python-based chatbot using NLP libraries (NLTK/spaCy)
- **Portfolio Website** – Built with HTML, CSS, JavaScript. Mobile responsive design and accessible layout, showcasing projects, skills, and contact information.
- **Job Tracker Application** – Using MERN (MongoDB, Express, React, Node.js). Used JWT and bcrypt for authentication and authorization. Featured included job status filters, notes, resume upload, and **CRUD** operation.

Education

Diploma in Computer Science | Yaba College of Technology | August 2021 – July 2022

- Focused on foundational programming skills in languages such as Python, Java, and C++.
- Emphasized problem-solving, algorithm development, and software design principle
- Completed hands-on projects, including console applications and basic software systems.

Bachelor of Science in Software Development| BYU-Idaho, USA | Jan 2023 - Present

- Relevant Coursework: Web Fundamentals, Object-Oriented Programming, Database Design, Software Engineering, Data Structures and Algorithms
- Clubs/Organizations: Member of the Computer Science and Technology Society
- Certificates Earned:
 - Web & Computer Programming Certificate
- Skills Developed: Full-stack web development, SQL database management, Python, JavaScript, Agile methodologies