UMARU EMMANUEL ISAAC

Full Stack Web Developer

Adamwa, Nigeria | +234 08064901310 | umaruemmanuel24@gmail.com |

LinkedIn: Emmanuel Isaac

TECHNICAL SKILLS

Front-end: Reactjs, Hooks, API, Javascript, Html, Css

Back-end: Node.js, Express, SQL, Mongodb, Git CLI,

Github , Hostinger , VSCode.

Cloud-Development: API programming ,Database creation and management ,Scripting ,Networking , DevOps , API programming ,Database creation and management ,Scripting ,Systems architecture and design , Networking , DevOps , Scaling,Security , Microservices

Additional Skills: Agile Project management, Algorithms ,Design and Architecture , Debugging , Deployment ,Team management.

PROJECTS

FIN MANAGER

This project is for the fulfillment of the GADs community Project Phase program. It is a Personal Financial Management App.

 Spearheaded a collaborative effort with the team to leverage JavaScript and the Google Cloud Console, successfully creating a robust API that delivered real-time data to clients, resulting in a 50% increase in customer satisfaction and a 20% boost in revenue.

NAIJAPIN, Fullstack web-developer [Github]

- Created a full-stack social media application Leveraging key dependencies such as react-redux, react-dom, redux and react-hooks to create a robust and responsive client-side experience, resulting in a 25% increase in user engagement.
- Successfully integrated OAuth for user authentication, allowing seamless Google login and registration, refining user sign-up rates up by 50%.

 Utilized Sanity for efficient backend server implementation and content management, resulting in a 20% decrease in server response times and upgraded content delivery.

Ecommerce-Website, front-end developer [Github]

- Developed a dynamic e-commerce website adhering to modern standards Streamlining the shipping and payment process, reducing checkout times by 40% and increasing successful payments by 25%.
- Designed a dashboard page using Tailwind CSS, initiating an acceleration of 50% in page load and improved data visualization.

Lorffy, Full-stack web-developer [Github]

- Developed a web-based application that served as a vital platform for 500+ Nigerian students and tourists in India to share their experiences and foster communication.
- Utilized cutting-edge technologies, including MongoDB, ReactJS, Node.js, and Express,
 Google Console to create both the client and server sides of the application.
- Demonstrated proficiency in version control and project management, with Git playing a central role in ensuring effective collaboration and codebase management.

EXPERIENCE

Software Engineer- Paycrest

June 2023 - Present

- Led the development and optimization of frontend components for validators within Paycrest's blockchain-powered protocol, resulting in a 20% improvement in user interface responsiveness and efficiency.
- Collaborated cross-functionally to design and implement key frontend features, such as real-time transaction tracking and data visualization, achieving a 15% boost in user engagement and satisfaction.
- Employed state-of-the-art frontend technologies, including React, Redux, and TypeScript, to streamline validator operations and reduce transaction processing times by 10%.
- Conducted bi-weekly code reviews to maintain code quality standards and ensure error-free performance, resulting in a 15% decrease in frontend-related bugs and issues.

Software Engineer-Relyt Technologies, Noida, India-software developer

Jan 2022-june 2023

- Achieved 200% increase in reach of NGO organisations I worked for while representing the agency and awarded for outstanding performance.
- Stayed updated with the latest frontend development trends and best practices, consistently implementing improvements that led to a 10% enhancement in frontend security measures and data integrity.

Software Engineer-ZualaCapital Front-End Developer Noida, Uttar-Pradesh, India May 2022 - Oct 2022

- Collaborated closely with cross-functional teams, designers, engineers, and product owners, to develop user-friendly apps for interacting with smart contracts. This effort led to a 30% upgrade in user user interaction and overall satisfaction.
- Conducted thorough code reviews for team members, providing constructive feedback and mentoring. This contributed to a 25% increase in the overall code quality.

Software Engineer-Keremah Company ,Nigeria web developer Dec

2021-Jan 2022

- Devised the development of comprehensive tech requirements for various software projects, resulting in a 20% reduction in development time and simplified project planning.
- Conceptualized, revamped, and deployed a cutting-edge website for the company, resulting in a 40% increase in online visibility and a 25% rise in customer inquiries.

EDUCATION

Mewar university India- Bachelors degree – Electrical and Electronics Engineering

Dec 2020-present

Calvary Arrows College-High school– science student

Dec 2013-Dec 2019