David Maduabuchi

Selected Projects

• LinkedIn Clone App

Website: genghis-linkedin-clone.web.app

GitHub: github.com/David-Maduabuchi/genghis-linkedin-clone

• Kings Record App

Website: kingsrecord.vercel.app

GitHub: github.com/VansRouges/Kingsrecord

• React Admin Dashboard

Website: david-maduabuchi.github.io/admin-dashboard

GitHub: github.com/David-Maduabuchi/genghis-linkedin-clone

Experience

InnovateX Solutions July 2022 – Present

 $Software\ Developer$

Remote

• LinkedIn Clone Application:

- * Developed a LinkedIn clone application.
- * Designed user interfaces and implemented state management using React and Redux and integrated Firebase for authentication and data storage.
- * Utilized Express.js to create RESTful APIs for backend services, improving server-side performance and scalability.
- * Utilized Git for version control and collaborative development.
- * Currently developing a full-stack application, enhancing skills in building scalable web apps with React.

• King's Record Application:

- * There was a need for a user-friendly platform to manage and analyze membership data.
- * Created the King's Record application.
- * Utilized React and Redux to ensure a highly responsive interface and leveraged tools like ApexCharts and performance optimization techniques.
- * Utilized Git for efficient version control and collaboration.
- * Significantly improved user experience and data accessibility, demonstrating ability to deliver effective solutions for complex data visualization challenges.

Qubators Tech Inc.

September 2023 – April 2024

Software Developer Nsukka, EN

• Legacy Codebase Transformation:

- * The company had an unmaintainable legacy codebase in raw HTML, CSS, and JavaScript.
- * Rebuilt the application using React and Redux to streamline the development process and facilitate future enhancements.
- * Utilized Git for version control, ensuring smooth transitions and collaboration.
- * Achieved a more maintainable and robust application.
- * Developed RESTful APIs using ExpressJS to enhance the back-end functionality.

• Performance Optimization:

- * Slow page load times were impacting user experience.
- * Implemented performance optimization techniques such as code splitting and lazy loading.
- * Reduced page load times by 50%, leading to increased user satisfaction and engagement.

Education

University of Nigeria

2021 - Present

Nsukka, EN

Bachelor of Engineering in Electrical Engineering

• Courses: Data Structures, Algorithms, Theory of Computation, Programming.