

OLUWAYEMISI OLADOSU

RESUME OBJECTIVE

Dynamic and detail-oriented software engineer with a robust background in full-stack application design. Proven expertise in creating and managing scalable web solutions, including a comprehensive e-commerce platform and a chat application that enhances user interaction. Skilled in API integration and utilizing modern frameworks to deliver data-driven insights through an event dashboard. Committed to leveraging technical proficiency and problem-solving abilities to contribute to innovative projects that enhance user experience and drive business success.

PROJECTS LINKS



EXPERIENCE

Software Engineer (Backend Developer)

Goufer PLC [2024 – Present]

- Project Initiation: Collaborated with the team to define project requirements and objectives through discussions with leadership.
- Planning and Design: Contributed to the project's architecture design, utilizing Object-Relational Mapping (ORM) for data structure modeling.
- Collaboration and Task Management: Worked collaboratively, with tasks strategically assigned among team members, using GitHub for version control and branch management.
- Code Testing and Deployment: Established and maintained a Google Cloud environment for real-time code testing, ensuring thorough vetting of changes before deployment.
- Version Control Management: Utilized GitHub to oversee codebase changes, facilitating efficient feature integration and team collaboration.

Software Engineer (Full Stack Developer)

Pureworx [2023-2024]

- Developed and Launched MarzwellSchools.com: Designed, implemented, and deployed a full educational platform aimed at providing comprehensive school information and resources.
- Built an intuitive and responsive user interface, ensuring seamless access across devices and optimizing user experience.
- Utilized modern front-end technologies to create visually appealing layouts and interactions that enhance user engagement.
- Connected MarzwellSchools.com to multiple APIs, including:

- Custom Blog API hosted on PythonAnywhere: Enabled real-time updates for school news and articles.
- Additional Data API: Integrated additional functionality to support dynamic and interactive features on the platform.
- Employed effective data handling techniques to improve site performance and ensure data accuracy.
- Combined both frontend and backend development expertise to deliver a robust, user-focused platform.
- Demonstrated strong problem-solving abilities, ensuring reliable API communication and data synchronization.

Frontend Engineer

Personal Project

Event Management Dashboard (Frontend Focus)

- Dashboard Design & Development: Built an interactive event management dashboard with a user-friendly, responsive interface that provides seamless navigation and clean data visualization for effective event monitoring.
- Data Integration & Visualization: Integrated real-time data feeds and dynamic charts for quick assessment of event metrics, using React.js for efficient rendering and data-driven user engagement.
- Advanced Filtering and Sorting: Implemented intuitive search, date-based sorting, and filtering functions to streamline event data management, allowing users to quickly locate, organize, and prioritize events based on their specific needs.
- Responsive & Dark Mode Implementation: Developed both light and dark modes to enhance accessibility, ensuring a consistent user experience across devices.
- UI/UX Optimization: Applied frontend best practices, focusing on visual clarity, functionality, and responsiveness to elevate user satisfaction and engagement.

KEY ACHIEVEMENT

- UI Optimization: Redesigned the receipt management interface, reducing client complaints by 90% and improving feedback.
- Increased Engagement: Doubled visitor engagement on marzwellschools.com through optimized structure and interactive design.
- **API Integration**: Seamlessly integrated third-party APIs for real-time data synchronization and improved responsiveness.
- Advanced Search and Filters: Implemented effective search and date filters in the Event Dashboard, enhancing usability.
- Consistent Delivery: Achieved 100% on-time project delivery across multiple initiatives.
- Collaborative Development: Actively contributing to an ongoing project at Goufer PLC, focusing on ORM models, Google Cloud testing, and GitHub collaboration.

IT SKILLS

Programming skills

- HTML
- **JavaScrip**

CSS

Front End Technologies

- **Bootstraps**
- Tailwind

CSS

jQuery

Databases

- MySQL
- DbSqlite3
- MongoDB

Developmental Tool

- **CRA**
- React developmental Tool
- **Eslint**
- Django ORM
- Babel
- Django Rest Frame work
- Webpack •
- Django Extensions

Microsoft Office Technologies

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- Microsoft Clip champ

EDUCATION AND CERTIFICATION

Tertiary Education

Institution: University of Ibadan

Degree: Bachelor of Science

(B.Sc.) in Food Technology

Duration: January 2009 – May 2014

Secondary Education

Institution: P & P Comprehensive College

Certificate: Secondary School Leaving

Certificate (WASCE)

Duration: September 2001 – July 2006

Programming Institution

Institution: Lagos School of Programming

(LASOP)

Certificate: Full Stack Web Development

Duration: September 2001 – July 2006

CONTACT



👰 oladosuoluwayemisi@gmail.com

(in) https://www.linkedin.com/in/oluwayemisi-oladosu/



https://github.com/TeemahLwittySwiffyFwarry



