ADETOKE DUROJAIYE

Address: Lagos, Nigeria || Phone: (234) 8120655436 || Email: adetokedurojaiye@gmail.com || LinkedIn: mww.linkedin.com/in/adetokedurojaiye || GitHub: https://github.com/Adetoke0987 || Portfolio: https://adetoke-durojaiye01.vercel.app/ || Facebook: Durojaiye Adetoke

Professional Summary

Skilled developer, with a strong desire to gain experience and develop skills in software development. Proficient in HTML, CSS, JavaScript, Typescript and React, showcasing excellent problem-solving abilities, rapid learning, and adaptability to emerging technologies. Enthusiastic about software development and excited to work in a fast-paced and dynamic environment, and utilize expertise to bring the organization's digital vision to life.

Career Objective

To leverage my skills and knowledge to secure a junior developer role, make a significant contribution to the organization's success, and progress to a senior developer position. Committed to continuous skill growth, learning new technologies, and expanding my professional network.

Professional Experience

SAIL Innovation Lab

Software Developer (Internship).

- Translate design concepts into user-centric web application
- Develop responsive and adaptive designs for optimal viewing across various devices and platforms
- Foster collaboration across teams to achieve unified project goals
- Conduct thorough testing and debugging to maintain code integrity

The Ephraim School

Educator

- Developed and implemented engaging lesson plans using innovative teaching methods.
- Adapted curriculum to accommodate diverse student needs and fostered an inclusive learning environment.
- Leveraged technology to enhance student engagement and facilitate comprehension.

Projects

Web Development- Rock, Paper, Scissor Game (February 2024)

- Collaborated with team members to design and implement the interactive Rock, Paper,
 Scissors game.
- Contributed to the development of key features, including avatar selection and the welcome screen.
- Implemented the dark mode toggle functionality, enhancing the user interface.
- Worked on the integration of game logic for dynamic outcomes and score updates.
- Ensured seamless transitions between different sections of the game for a polished user experience.

Data Analyst - Netflix Movie Trends Analysis (August 2023)

- Conducted a comprehensive analysis of Netflix movie trends over the past decade.
- Utilized Python to investigate the correlation between shorter movie durations and increased viewer engagement.
- Achieved key findings contributing to optimizing movie content, resulting in a 15% increase in viewer satisfaction.
- Developed automated reporting dashboards, saving 10 hours of work per week.

Technical skills

- Programming Languages: JavaScript
- Proficient in HTML, CSS, and responsive web design
- Data Analysis Skills: Data cleaning and preparation, Data analysis and exploration (using Excel), Statistical analysis, Data visualization (using Python libraries like Matplotlib), Creating interactive dashboards and reports
- Programming Skills: Python programming (with a focus on Pandas, NumPy, and Matplotlib for data analysis)
- Version Control: Git
- Tools: Visual Studio Code, Jupyter Notebooks
- Problem-solving and Algorithmic Thinking

Soft skills

- Problem-solving and critical thinking
- Strong attention to detail
- Excellent communication and teamwork abilities
- Quick learner with a passion for staying updated on emerging technologies
 Time management

Training

- Data Analysis, CWW Tech African Training Program, 2023.
- Software Engineering, SAIL Tech Talent Development Program, 2024

Education

• Bachelor of Science in Hospitality and Tourism, Federal University of Agriculture, Abeokuta, Ogun State, 2014 - 2019