UYI OBAZEE

UGBOWO, Edo state, Nigeria | +2347057816536 | utejoe.ju@gmail.com | https://www.linkedin.com/in/uyi-obazee

PROFESSIONAL SUMMARY

- Highly motivated and dedicated Software Engineer
- Demonstrated exceptional dedication, investing an average of 70 hours per week from August 2022 to October 2023, during my intensive software engineering program.
- Proficient in both front-end and back-end development using MERN stack.
- Demonstrated expertise through the creation of diverse projects, including a social media app.
- Actively contributes to open-source community.
- Maintains a personal portfolio website showcasing skills and passion for innovation.

PROJECTS

- Personal Portfolio: https://uviobazeeportfolio.netlify.app/
- Social Media App: https://judysphere.netlify.app; pitch video: https://youtu.be/xnq2lnHl654
- All other projects are found in my portfolio website: https://uyiobazeeportfolio.netlify.app/

TECHNICAL SKILLS

- Website Creation: Proficient in developing and designing dynamic and responsive.
- Solid understanding of software development methodologies, including DevOps.
- Mobile app development: react.native
- Front-End: HTML, CSS, React.js, JavaScript, Python
- Full Stack: Node.is
- Front-End Frameworks: React.js
- Version Control: Git, GitHub
- Back-End Frameworks: Express.js, Python, php, wordpress
- Database: MongoDB, MySQL

EXPERIENCE

1. J. P. Morgan's Software Engineering Simulation | Forage

Associate Software Engineer (remote) September 2023 to October 2023

Successfully completed J.P. Morgan's Software Engineering simulation through Forage platform.

Demonstrated proficiency in the following key tasks:

- i. Set up a local development environment by downloading and configuring necessary files, tools, and dependencies.
- ii. Expertly addressed and rectified broken files within the repository, ensuring the web application output functioned correctly.
- iii. Utilized JP Morgan Chase's open-source library, Perspective, to develop a live graph that effectively displayed a data feed in a clear and visually appealing manner for traders to monitor.

2. ALX AFRICA

Software Engineer (Intern) August 2022 to September 2023

- Completed an intensive software engineering program focused on practical, hands-on projects, dedicating an average of 70 hours per week to coursework.
- Engaged in a rigorous curriculum covering advanced topics in software development, including data structures, algorithms, and design patterns.
- Collaborated with a diverse team of fellow students on complex projects, simulating real-world development environments.
- Developed and deployed multiple full-stack web applications, showcasing proficiency in technologies such as JavaScript, Python, HTML/CSS, and SQL.
- Actively participated in code reviews and provided constructive feedback to peers, fostering a culture of collaboration and continuous improvement.

EDUCATION

- Certificate in Software Engineering ALX Africa, 09/2023.
- Bachelor of Engineering (B. Eng) Civil Engineering in the University of Benin (UNIBEN), Edo State Nigeria 09/2022

ACHIEVEMENTS

- I completed J.P. Morgan's Software Engineering on Forage.
- Passed and got the linkedin Front-End Development skill Assessment badge, and was among the top 15%.
- Passed Turing quizzes and challenges.