**Uyi Obazee**

4 Igbinoba stree, Benin City. | +2347057816536 | Edo Nigeria

[utejoe.ju@gmail.com](mailto:utejoe.ju@gmail.com) | <https://www.linkedin.com/in/uyi-obazee> | <https://uyiobazeeportfolio.netlify.app/> | <https://github.com/utejoe>

**PROFESSIONAL SUMMARY**

Dynamic and forward-thinking Software Engineering with a robust background in both front-end, back-end and full-stack development. Enthusiastically poised to deploy technical proficiency and inventive problem-solving abilities in a vibrant development setting.

**CORE COMPETENCIES**

1. Website Creation: Proficient in developing and designing dynamic and responsive
2. Solid understanding of software development methodologies, including DevOps.
3. Knowledge of software testing and debugging techniques.
4. Familiarity with software architecture and design principles, including design patterns.
5. Experience with database management and optimization using SQL.
6. Front-End: HTML, CSS, React.js, JavaScript, Python
7. Full Stack: Node.js
8. Front-End Frameworks: React.js
9. Version Control: Git, GitHub
10. Back-End Frameworks: Express.js, Python
11. Database: MongoDB, MySQL

CONTRIBUTING TO THE OPEN SOURCE COMMUNITY

TECHNICAL COMMUNICATION

**EXPERIENCE**

**ALX Software Engineering School**

**August 2022 - October 2023**

* Completed an intensive software engineering program focused on practical, hands-on projects, dedicating an average of 70 hours per week to coursework.
* Completed an intensive software engineering program focused on practical, hands-on projects.
* 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.
* Utilized industry-standard tools and methodologies, including Git version control, Agile development, and continuous integration/continuous deployment (CI/CD) pipelines.
* Demonstrated a strong work ethic by dedicating an average of 70 hours per week to coursework, ensuring mastery of concepts and timely project completion.
* Honed problem-solving skills through regular coding challenges and hackathons, consistently achieving high scores and recognition.
* Actively participated in code reviews and provided constructive feedback to peers, fostering a culture of collaboration and continuous improvement.

**J. P. Morgan's Software Engineering Simulation | Forage** docs link: <https://drive.google.com/file/d/1QUpMd14IWo44gT1UYNCW60AK73ckcuhd/view?usp=sharing>

**September - 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 JPMorgan 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.

**Education**

**Certificate in Software Engineering** ALX Africa (ALX/HOLBERTON Software Engineering School), 09/2023.

docs link: <https://drive.google.com/file/d/1EknuY7wALrfMxsg7JJHdK8Kpo_KIL4ir/view?usp=sharing>

**Certificate of completion J. P. Morgan's Software Engineering Simulation | Forage**

docs link: <https://drive.google.com/file/d/1QUpMd14IWo44gT1UYNCW60AK73ckcuhd/view?usp=sharing>

**Bachelor of Engineering (B. Eng) Civil Engineering in the University of Benin (UNIBEN),** Edo State Nigeria 09/2023

**ACHIEVEMENTS:**

1. I completed J.P. Morgan's Software Engineering on Forage. In the simulation I:

i.Set up a local dev environment by downloading the necessary files, tools and dependencies.

ii.Fixed broken files in the repository to make web application output correctly.

iii.Used JP Morgan Chase’s open source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

1. Passed and got the linkedin Front-End Development skill Assessment badge, and was among the top 15%.
2. Passed Turing quizzes and challenges,

**PROJECTS:**

1. **Personal Portfolio**

* Description: Designed and implemented a personal portfolio website showcasing a collection of projects and skills.
* Technologies Used: HTML, CSS, React.js
* Website Link: <https://uyiobazeeportfolio.netlify.app/>

1. **Social Media App**

* Description: Designed and built a social media platform allowing users to connect and share content.
* Technologies Used: HTML, CSS, React.js, Node.js, MongoDB
* Website link: <https://judysphere.netlify.app>

1. **Weather App**

* Description: Developed a weather application that provides real-time weather information based on user input.
* Technologies Used: HTML, CSS, React.js, Node.js
* Website link: <https://uyiobazeeportfolio.netlify.app/weather_app_using_open_weathermap_api/>

1. **Customer Tracker**

* Description: Created a web application for businesses to manage customer information and interactions.
* Website LInk: <https://uyiobazeeportfolio.netlify.app/customer_tracker/00_index>

**LANGUAGES:**

Html/CSS

JavaScript

React.js

TypeScript

Python