Olise Onwuatogwu

Oakland California. | Phone: (510) 978-1066 | Email: oliseonwu@gmail.com linkedin.com/in/oliseonwu/ | github.com/oliseonwu | oliseonwu.github.io/portfolio/

SUMMARY

Full Stack Developer with expertise in mobile application development and proficiency in technologies like React Native, TypeScript, Firebase, SQL, JavaScript, HTML, CSS, and React.js. Known for exceptional attention to detail, strong work ethic, and effective teamwork. Seeking to leverage my full-stack expertise to learn more and make an impact.

EDUCATION

Bachelor of Science in Computer Science: CSU Monterey Bay, Seaside, CA May 2023

Dean's List

Frontend Technologies: React Native, React.js, HTML and CSS.

Backend Technologies: NodeJs, Firebase and MongoDB

Others: TypeScript, JavaScript, Git, Agile methodology, Problem-solving, Attention to detail,

time management, Collaboration, leadership.

PROFESSIONAL EXPERIENCE

Contact Full-Stack & Mobile app Developer ME2U Solution

2024-Present Hayward, CA

Designed, developed, and deployed a cost-efficient, modern website for a startup. Leveraged HTML, CSS, JavaScript, and SCSS for the frontend and Node.js, MongoDB with Back4App for the backend. Utilized Netlify for free hosting, allowing seamless product display and visitor feedback collection. Developed a Mobile app using React Native while collaborating with stakeholders and other developers to meet deadlines. Wrote automated tests to test the logic of code.

Contract Mobile app Developer DateWallet

2025-Present Oakland, CA

Currently designing and developing a Mobile app for another startup. Leveraging React Native for the frontend, redux for state management, and firebase for the database.

PROJECTS

Mobile app developer ChoirSync

2025

Developed and launched ChoirSync, a React Native app using MongoDB, context api, and youtube api to help choir members rehearse anywhere; currently testing the app to evaluate it's effectiveness on choir's performance. https://apps.apple.com/us/app/choirsync/id6744724433

PUBLICATION

Author 2023-2024
Documentation Strategies for Software Projects in Academic Environments Seaside, CA

Authored a paper highlighting strategies for maintaining high-quality documentation despite challenges like time constraints and constant team changes typical in an academic environment.