Justin Osagie

+1 (850) 766-9393 | Tampa, Florida, US (open to relocation) | osajustin@gmail.com linkedin.com/in/justinosagie | justinosagie.com

PROFESSIONAL SUMMARY

Front-end software engineer with 3+ years of experience creating scalable, responsive, and user-friendly web applications. Proficient in modern frameworks like React, Angular, and Next.js, with a strong focus on delivering intuitive interfaces, optimizing performance, and enhancing accessibility to elevate user experiences in dynamic, collaborative environments.

WORK EXPERIENCE

Software Developer

Mar 2022 — Present Tampa, FL

Citibank

- Developed 50+ Angular UI components—including 15 data-rich AG Grid pages—for 1,000+ daily loan officers, accelerating data interpretation speed by 25%.
- Transitioned monolithic **Angular applications** to a **micro front-end architecture**, accelerating feature releases by **20%** and simplifying code maintenance.
- Optimized frontend data retrieval by splitting API calls into parallel processes, accelerating filter load times by 60% and improving user efficiency in daily loan processing tasks.
- Implemented server-side rendering and responsive design principles, reducing page load times by 20% and ensuring seamless user experiences across various screen sizes.
- Authored over **500 unit and integration test scripts** to achieve **96% code coverage** for **UI components**, enhancing code reliability and reducing bug-related downtime.
- Collaborated daily with **3 cross-functional teams** and stakeholders to prioritize **UI features**, ensuring the interface met real-time demands of loan officers and improved task completion rates.
- Technologies: Angular, AG Grid, Micro Front-End Architecture, TypeScript, JavaScript, HTML/CSS

Software Developer Intern Citibank

Jun 2021 — Aug 2021

Tampa, FL

- Tailored Amundsen's UI using Angular and Flask to align with Citi's branding, improving visual consistency and user engagement.
- Collaborated with **UX designers** to implement **responsive layouts**, ensuring seamless usability across devices and boosting user satisfaction.
- Minimized **JavaScript** and **CSS** bundle sizes, cutting initial load times by **20**% and providing a smoother onboarding experience.
- Technologies: Angular, Flask, JavaScript, HTML, CSS, Responsive Web Design

SKILLS

Programming Languages Technologies

JavaScript, TypeScript, Python, HTML, CSS

Angular, React, Next.js, AG Grid, Tailwind CSS, Mantine UI, Git

EDUCATION

Bachelor of Science, Computer Science, University of South Florida

Aug 2017 — Dec 2021

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Software Engineering, Object-Oriented Programming

PROJECTS

Freelance Web Developer, Freelance Web Development Projects

Aug 2023 — Present

- Developed 5+ responsive react based web applications for a variety of clients using **Next.js** and **Astro.js**, deploying on **Vercel** and **Netlify** to ensure optimal performance and reliability.
- Implemented Node.js APIs and integrated Google Cloud Platform services, and leveraged Mantine UI and TailwindCSS to rapidly build beautiful and responsive interfaces and adapt to diverse client requirements.