JESULOBA JOHN ABERE

Software Engineer, Frontend Email: jesulobajohn@gmail.com Phone: +2349157788340

Github: github.com/Jesuloba-world Linkedin: linkedin.com/in/jesuloba-abere

TECH STACK

React | Next.js | Redux Typescript | GraphQL | Jest | Cypress Rest APIs | JavaScript | React Native | Django Express | Docker | AWS | CI/CD

SOFT SKILLS

Teamwork | Communication | Collaboration Initiative | Adaptability | Creativity Time Management | Empathy | Resilience | Problem-solving

SUMMARY

Forward-thinking and results-oriented Software Engineer, passionate about creating exceptional user experiences through innovative frontend solutions. With a strong command of TypeScript, React, Django, and Node.js, thrive in developing modern web applications that solve real-world problems.

EXPERIENCE

Software Engineer, Frontend | Sidebrief

Aug 2022 - Present

- Developed modern web applications, resulting in a 20% increase in user engagement and a 15% improvement in customer satisfaction ratings.
- Made clear and informed decisions about technology and architecture choices, leading to a 25% improvement in system efficiency and a 15% reduction in maintenance costs.
- Mentored and supported team members, resulting in a 30% increase in their productivity and a 20% decrease in onboarding time for new members.

Frontend Engineer | Maze-software

Sept 2020 - Aug 2022

- Designed major new features iteratively and in a scalable way, resulting in a 30% increase in user engagement and a 20% improvement in customer satisfaction ratings.
- Achieved a 99.9% up-time by closely monitoring the web stack and responding to system failures promptly.
- Implemented responsive design principles, optimizing mobile user experiences and increasing mobile traffic by 50%.

Frontend Developer | Freelance

June 2019 – Sept 2020

- Integrated third-party APIs into existing systems, reducing manual data entry errors by 50%.
- Implemented Agile development process, reducing time-to-market for new features by 30% and increasing team productivity by 20%.
- Revamped the user interface of a flagship product in collaboration with UX designers, leading to a 25% decrease in user friction and a 15% increase in user engagement.

EDUCATION

Computer Science | Federal University of Technology, Akure 2017 – 2022