Farouk Bakre

Senior Front-end Engineer.

Github: https://github.com/Farbaks Email: faroukbakre@gmail.com

Social Media:







SKILLS

DevOps /Infrastructure/Cloud: Docker, Kubernetes, Terraform,

GitHub Actions, AWS, Heroku.

Frontend: HTML5, CSS, JavaScript, JQuery, Typescript, React,

Angular, Vue, Ionic, GraphQL,

Backend: JavaScript, PHP, Node.js, NestJs, Laravel, Typescript. Miscellaneous: APIs, CI/CD, Git, Mongodb, Mysql, Electron.

Languages: English (Fluent).

EXPERIENCE

Reloadly: Remote — Frontend Engineer (March, 2022 - Present)

- Created in-house, open-source, developer documentation application, saving the company \$3.6k per year in subscription costs to outside services.
- Upgraded online widget to increase range of features made available to customers including gift cards and utility bills purchase, resulting in a 15% increase in profits made from the widget.
- Collaborated with team to completely revamp company website and improve onboarding process for new customers, resulting in an increase in conversion rate.

Sudo Africa: Remote— Frontend Development, Head (February, 2021 - November, 2022)

- Supervise and mentor the frontend team (3 people) to develop and deploy several company applications, allowing easier and more efficient card issuance and control.
- Organize integration support meetings with customers to resolve technical issues, and consult with them on the best implementations to follow, depending on their use cases.
- Spearheaded a project to redesign the company website, and implement new features such as a card simulation environment on it, increasing user engagement as a result.
- Developed mobile applications for the company's end users, increasing B2C profits by 20%.
- Learned optimal software engineering methods and effective implementations of large-scale fintech projects.

Serve Consulting: Remote— Software Engineer (December, 2019 – February, 2021)

- Refactored the mobile application's codebase from Ionic 3 to Ionic 5 to improve maintainability.
- Optimized performance across web applications by up to 20% by identifying and resolving bottlenecks in code and resources being used.
- Provided digital support to users for web and mobile applications (with over 20,000 active users).

EDUCATION

Bachelor of Technology (BTech.) — (Computer Science)

Bells University of Technology. - 2014 - 2019