

# IBRAHIM ADEDOKUN

## Frontend Engineer

**Email:** [adedokuntobiloba100@gmail.com](mailto:adedokuntobiloba100@gmail.com)

**GitHub:** <https://github.com/tiskae>

**Portfolio Website:** <https://tiskae.dev>

**LinkedIn:** <https://linkedin.com/in/tiskae>

### SUMMARY

---

Frontend Engineer with 4 years of experience building and maintaining web and mobile applications. Strong in Next.js, React, TypeScript, JavaScript, and modern CSS. Hands-on with backend services using Node.js, Golang, MongoDB, GCP, and AWS. Led frontend for a digital physiotherapy product and shipped an SEO-optimized blog that reached Google's first page in two weeks. Clear communicator and collaborative team player with strong English skills.

### WORK EXPERIENCE

---

#### Volunteer Frontend Engineer

*iHealth and Wellness Foundation*

New York, United States (Remote)

Oct. 2025 - Dec. 2025

- Revamped and refactored 10 pages and 54 React components to use a new and improved UI design system and CSS Modules, improving code quality and scalability.
- Built 6 new mobile-responsive React pages from Figma designs and wireframes to support the company's humanitarian mission.

#### Founding Frontend Engineer

*FitSit*

Prague, Czech (Remote)

Dec. 2021 - Aug. 2024

- Led frontend development using React and SASS, implementing authentication, security, and state management with Redux. Improved user experience by overhauling >90% of the UI/UX codebase for reliability and cross-browser consistency.
- Coordinated effectively with backend, cloud, and design teams within an AGILE methodology while working fully remote. Successfully added translations using i18next to support 4 languages, and handled error and socket connections with precision.
- Spearheaded enhancements to the frontend codebase at FitSit as a Lead Frontend Engineer, tuning every other aspect of frontend development to improve the speed and overall functionality of the website.

#### Frontend Engineer

*Entre*

Pittsburgh, Pennsylvania, United States (Remote)

Jul. 2022 - Nov. 2022

- Developed a high-performing blog using Next.js framework, leveraging SEO best practices to achieve top Google search ranking and increase organic reach.
- Collaborated closely with cross-functional teams (product managers, designers, software engineers) to enhance platform functionality and user experience while performing code review and pair programming.
- Troubleshooted UI and technical issues, implementing designs that enhanced platform performance.

#### Frontend Engineer Intern

*Digital Dada*

Florida, United States (Remote)

Jan. 2021 - Sept. 2021

- Developed websites for the company's clients improving customer satisfaction by >20%.
- Fixed design and application bugs from QA to improve performance and align with client requirements.
- Improved code quality through mentorship from senior engineers and utilizing provided resources.

### EDUCATION

---

#### Bachelor of Science in Geology

*Obafemi Awolowo University*

Ile-Ife, Nigeria

2019 - 2024

### SKILLS

---

- **Languages:** JavaScript, TypeScript, Golang, Python
- **Frontend:** Next.js, React, React Native, state management (Redux, MobX, Tanstack react-query, Context API), TailwindCSS, Apollo GraphQL client, SASS/SCSS
- **Backend:** Node.js, Golang, MongoDB, PostgreSQL
- **Software and Tools:** Git, GitHub, GitLab, Docker, Postman, MongoDB Atlas, VSCode, Figma, Chrome Devtools, XCode Emulator, Android Studio Emulator, Netlify, Vercel, Heroku, Contentful CMS