

Adele Beitvashahi

Frontend Engineer

adelbeit.com <> 812-360-6898 <> adelbeitvashahi@gmail.com <> Seattle, WA

Overview

CS graduate turned consultant, now dedicated to pursuing my dream of becoming a Frontend Engineer. Currently, I'm seeking new opportunities, building my portfolio, and refining my technical skills. I'm committed to finding a company with the right culture-fit. My diverse experiences, and personable nature sets me apart from my peers. Let's build something together!

Experience

Freelance Developer | 2022 - Present

- ❖ Spearheaded frontend development of a POC for an-early stage startup in under a week, Nextjs, D3, and Typescript. Collaborated with an 8-member team.
- ❖ Championed the UX/UI design and Figma prototype development for a mental health tracking app in under 12 hours, collaborating with a team of 6. Secured the second place in the #hacksea hackathon sponsored by Amazon.
- ❖ Partnered with a local business owner to create a lead generation site and establish their online presence; Leading to 150% traffic increase in 2 months. Used Figma, React, Typescript, and Javascript.

Technical Consultant | Capgemini | 2019 - 2022

- Authored a tool to streamline release-changes communication to stakeholders, eradicating the task from the project manager's to-do list.
- Designed, built, and automated quality assurance process for projects worth \$10M+, leading to 100% test coverage.
- Recognized for accelerating testing efforts on a client-facing application as a subject matter expert.
- Created and maintained SQL scripts for data gathering which reduced QA workloads by 50%.

Products

Portfolio | adelbeit.com | github.com/adelbeit/portfolio

- Designed and implemented a responsive, animated, and interactive landing page using NextJS, ReactJS and Typescript. The code and design both follow atomic design principles and the content is centralized in one file, making this a template that can be easily modified and extended.

Jamroom | jam.delbeit.com | github.com/adelbeit/jamroom

- Designed and implemented a progressive web app with offline caching capabilities, that enables 10+ concurrent users in a room to jam out with virtual instruments using ToneJS.
- Authored a real-time Web Socket API to host many users in a room, using Docker for continuous delivery to Digital Ocean

And more! github.com/adelbeit/

Education

Bachelor of Science in Computer Science, Indiana University Bloomington