

# Adele Beitvashahi

## Frontend Engineer

[adelbeit.com](http://adelbeit.com) <> 812-360-6898 <> [adelbeitvashahi@gmail.com](mailto:adelbeitvashahi@gmail.com) <> Seattle, WA

### 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 2nd 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.

#### **Software Engineer | 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 end to end test suites for projects worth \$10M+, leading to 100% test coverage.
- Recognized as an SME for accelerating testing efforts on a client-facing application.
- Created and maintained SQL scripts for data gathering which reduced QA workloads by 50%.

### Products

#### **Portfolio | [adelbeit.com](http://adelbeit.com) | [github.com/adelbeit/portfolio](https://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 replicated, modified and extended.

#### **Jamroom | [jam.adelbeit.com](http://jam.adelbeit.com) | [github.com/adelbeit/jamroom](https://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.

#### **Bord | [bord.adelbeit.com](http://bord.adelbeit.com) | [github.com/adelbeit/bord](https://github.com/adelbeit/bord)**

- Designed and implemented an app that allows users to keep track of movies they have watched or plan on watching. Features OAuth, built with JAM stack using Airtable as DB, Auth0, and ReactJS.

And more! [github.com/adelbeit/](https://github.com/adelbeit/)

### Education

Bachelor of Science in Computer Science, Indiana University Bloomington