Allie Caton

Full Stack Software Engineer
(310) 601-6103 • <u>alliecaton3@gmail.com</u> • San Diego, CA
<u>github.com/alliecaton</u> • <u>linkedin.com/in/alliecaton/</u> • <u>alliecaton.com</u>

OBJECTIVE

Capitalize on curiosity and creativity with like-minded teams to create modern technical solutions that delight users.

OUALIFICATIONS

5 years of combined software engineering and technical project management experience, and a drive to constantly expand my development toolbox.

EXPERIENCE

Mainstay — Full Stack Software Engineer

March 2024 - Current

- Contribute to a large React/Typescript client for internal and customer-facing chatbot/AI messaging platform.
- Contribute to large Django/Python and Node.js APIs and services.
- Work with MongoDB and Postgres databases.

The Atlas for Cities — Frontend Software Engineer

August 2021 - October 2023

- Main frontend contributor on four applications with varying tech stacks that covered Vue3, Vue2, Nuxt, Laravel, TypeScript, Cypress, and Wordpress.
- Worked with product leaders to create UI designs using Sketch and Zeplin.
- Brainstormed and collaborated with leadership on product conception.

FableVision Studios

UI Engineer, Contract

September 2023 - Ongoing

- Created two financial literacy learning games using Vue 3, Pinia, and Capacitor.
- Converted four Unity games into JavaScript for better web compatibility using React, TypeScript, and Capacitor.

Associate Producer

May 2018 - October 2020

- Led production pipeline on video game and animation projects. Managed project scope, art and writing, technical development, and final delivery.

EDUCATION

Flatiron School - Software Engineering Program, 2020

Boston University - Bachelors in Communications, 2018

SIDE PROJECTS

Digital Garden

- Personal website for sharing coding and creative thoughts.
- Backend: NodeJs, Express, Postgres, Prisma
- Frontend: Vue3, Vite, TypeScript, Markdown

https://garden.alliecaton.com

SKILLS

Front End: Vue, Nuxt, React, Redux, TypeScript, Cypress, Tailwind, SCSS, Figma, Sketch, Zeplin

Back End: NodeJS, TypeScript, Django, Python, Express, MongoDB, NoSQL, SQL, Postgres