Serrin Doscher

Software Engineer – Fullstack Developer

■ serrinsage@gmail.com

Website
LinkedIn

GitHub

Brooklyn, NY 11218

SUMMARY

Fullstack Web Developer with a background in education. I have built several React.js apps using VITE, many have used backend frameworks such as Flask, Django, or Ruby on Rails. I love to tinker with code and games; I go back to old code to see how I can improve upon it and if I find a game I really like I think of ways to modify and change some of the mechanics for fun.

EDUCATION

Flatiron School New York, NY

Software Engineering Technical Degree

Focused on Web Frameworks: JavaScript, React.js, Ruby on Rails, Flask, Django.

Learned Redux and PostgreSQL.

Hunter College New York, NY

Bachelor of Science in Computer Science

GPA (**3.5/4**)

Learned Data Structures, Algorithms, and Object-Oriented programming: Python and C++.

TECHNICAL SKILLS

Programming: C++, Python, HTML, CSS, JavaScript, TypeScript, Ruby.

Technologies: Git/Github, Ruby on Rails, React.js, Next.js, React Redux, Django, Flask, PostgreSQL.

UI: CSS, SCSS, Tailwind

Operating Systems: Windows and Linux.

EXPERIENCE

Frontend Consultant (Remote)

2023 - Present

Marveri Boston, MA

Legal tech startup focusing on enhancing the efficiency of the legal process using the power of AI. Developed frontend functionality to ensure a smooth user experience using Next.js and TypeScript.

Improved existing features that made the app demo ready for potential investors.

Frontend Engineer2023 - Present

Songshare.io

New York, NY

Built a song-sharing app using React.js, Redux, and Axios.

Designed the application to look and function like an iPod.

Users receive curated songlists and Musicians can submit original music.

Board Game Instructor 2021 - Present

Brooklyn Game Labs

Brooklyn, NY

Assisting and Teaching children (ages 6 -12) critical thinking, problem-solving, and cooperation through board games.

Collaborate with Coworkers and Leads to award children merits based on behavior in and out of games.

PROJECTS

Flatiron Hackathon, First Place Winner

Created a POS system for a Ramen restaurant using React.js and Flask.

Collaborated with a team of 5; 2 Frontend, 2 Backend, and 1 Fullstack.

Delegated tasks using GitHub issues and sit-down meetings.

Maintained strong communication and team building.

Built App UI with vanilla CSS.

Virtual Gameboy: <u>Demo</u> <u>Repository</u>

Built a virtual gameboy using React.js, Redux, and SCSS.

Solo project to enhance Frontend skills.

Focused on UI design and implementation.