Mitchell Marino

Full Stack Software Engineer

San Pedro, CA | (310) 991-6782 | Email | GitHub | Portfolio | LinkedIn

I am a creative software engineer with a passion for challenging myself. Coming from a background in biotech, I approach coding through a scientific lens that helps me work methodically and efficiently. As a self-motivated quick learner, I'm constantly looking to improve my web development skills and continue to learn new technologies that will lead to my growth as a programmer.

SKILLS

- Programming Languages: HTML, CSS3, Javascript, Python, Ruby
- Libraries & Frameworks: Node, Express, React, React-Native, Redux, Django, Ruby on Rails, Tailwind, Bootstrap, Stripe
- Databases: Postgres, SQL, NoSQL, MongoDB
- Additional Skills: Git, Github, Slack, Responsive Design, Wireframes, Object-Oriented Programming, Agile,
 AJAX, REST, AWS

EXPERIENCE

Software Engineer | Roadies Labs | Remote | October 2022 - Present

- Developed full-stack company website using MERN stack, incorporating Algorand blockchain to tokenize assets.
- Implemented designs, working closely with design teams to enhance the client experience.
- Utilized AWS's EC2 to deploy and host the website efficiently and cost-effectively.

Software Engineering Immersive | General Assembly | Remote | April-July 2022

Successfully completed 500+ hours of expert-led instruction in HTML, CSS3, and Javascript as well as Backend technologies such as Node and Python and applied that instruction developing projects, such as:

- Stratego: Board game built with HTML5, Canvas, CSS, and JavaScript [GitHub Repository | Deployed Link]
- **Checkmate**: Collaborative task organization/completion application built with Mongo, Express, React, and NodeJs. [GitHub Repository | Deployed Link]
- Flex: Workout scheduling app built with Django, Pytest, and SQL. [GitHub Repository]

Research Technician | Zymo Research | Irvine, CA | August 2020 - December 2021

- Performed RNA extraction and RT-qPCR of over 25,000 clinical samples to diagnose COVID-19 infection.
- Managed the product development and launch of "ZymoScript" RT / RT-qPCR products.
- Provided technical support for 15 customers per week by assisting with experimental design and/or product troubleshooting.

EDUCATION

General Assembly | Software Engineering Immersive | Remote | 2022 BS in Molecular, Cell, and Developmental Biology | UCLA | Los Angeles, CA | 2016-2020

• GPA: 3.6