Erica Naglik

Frontend Developer and UI/UX Designer

SKILLS

TECHNICAL EXPERIENCE

Frontend: JavaScript, React, D₃.js, HTML₅/CSS₃, Sass, Web Components

Design: Sketch, Figma, InVision, Adobe XD and Photoshop

Backend: Node.js, Python, Flask, Heroku, RESTful APIs, WordPress

Mobile: Swift, React Native

Databases: MongoDB, Mongoose

Methodologies: Git, Agile Software Development, Scrum, Kanban, TDD/ BDD, Unit Testing, OOP, MVC & Micro-services Architecture

EDUCATION

Bachelor of Science (BS) Aug 2020 Applied Computer Science Make School (Y Combinator W12)

Make School (Y Combinator W12) At Dominican University of California

CERTIFICATES & AWARDS

Java Programming Certification UMBC Training Centers

SPOKEN LANGUAGES

(native proficiency) (basic proficiency) (basic proficiency)

2017

INTERESTS

English

Japanese

Spanish

Acting
Theatre
Music
Video Games
Graphic Design
Jewelry and Metalworking
Fashion

Code Labs

Software Engineering Intern

Stack: MongoDB, Express.js, React.js, Node.js, Passport.js

- \circ $\,$ Designed, implemented, and styled the landing, authentication, forms, and profile pages
- Implemented a hosted mongoDB database that holds user profile, article, and project tables
- O Developed Node.js/Express.js POST and GET routes to interact with the database

Make School

Software Engineering Intern Stack: GraphQL and Apollo, Jest, React.js, Figma

• Revamped a dashboard used by 250+ students and thousands of applicants in collaboration with engineers and designers

- O Pushed new features by creating a frontend for an existing backend and refactored existing code from Relay to Apollo
- Conducted user interviews to understand what features are needed from people who use the product
- Utilized Figma to collaborate on wireframes and mockups

FREELANCE ENGINEERING EXPERIENCE

Frontend Engineer Demi Bang Blog

Demi Bang Biog

Stack: React.js, Frontity.js, WordPress, Emotion.js

- Communicated frequently with client to seek and implement feedback
- Created dynamic pages in React that work on both mobile and web for any screen size
- O Navigated through and fixed several pre-existing WordPress problems ensuring stability of the website

Frontend Engineer and Designer

Data Scout (datascout.io)

Stack: Shakespearean Templating (HTML, CSS, and JavaScript in Haskell), Sketch

- Implemented a landing page and navbar using Shakespearean Templating
- O Created a logo and icon based on client communications
- O Adapted quickly to new technologies
- $^{\circ}\,$ Designed wireframes, high-fidelity mockups, and custom graphics using Sketch

LEADERSHIP EXPERIENCE

Student Council Representative

September 2018 – August 2020

June 2020 – August 2020

August 2019 – December 2019

October 2020 - Present

August 2020 – Present

• Elected by a student body of computer science students studying to become software engineers. Provided student feedback and implement changes, resulting in a more welcoming and inclusive environment

Tech Interview Club Co-Leader

August 2019 – January 2020

 Organized weekly technical interview practice sessions. Promoted a safe learning environment and helped students gain confidence in their technical abilities

Peer Mentor

August 2019 – August 2020

 $^{\circ}\,$ Helped new students in their transition to San Francisco $\,$ and tutored them in Javascript