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

Code Labs

Software Engineering Intern

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

- O 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
- Pushed new features by creating a frontend for an existing backend and refactored existing code from Relay to Apollo
- O 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

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
- $^{\circ}$ 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
- O Designed wireframes, high-fidelity mockups, and custom graphics using Sketch

SPOKEN LANGUAGES

English (native proficiency)
Japanese (basic proficiency)
Spanish (basic proficiency)

2017

LEADERSHIP EXPERIENCE

Student Council Representative

September 2018 – August 2020

• 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

June 2020 – August 2020

August 2019 – December 2019

October 2020 - Present

August 2020 – October 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

• Helped new students in their transition to San Francisco and tutored them in Javascript

INTERESTS

Acting Theatre Music Video Games Graphic Design Jewelry and Metalworking Fashion