Soroush Saberan

Machine Learning Engineer
Email: ssaberan96@gmail.com ● Phone Number: (747) 254-6130 ● Jersey City, New Jersey
http://ssaberan.github.io/

Skills

Primary

JavaScript (ES6 and newer), TypeScript, React, Node.js, Express, WebdriverIO, Selenium, Jenkins, Jest, Jasmine, React Testing Library, SuperTest

Secondary

HTML, CSS, Python, Java, Matlab

Experience

American Express, New York City, New York — Machine Learning Engineer

MARCH 2022 - PRESENT

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

American Express, New York City, New York — Software Engineer

AUGUST 2019 - MARCH 2022

Full-stack software engineer working on a variety of web products. Working with Javascript plus React on the front-end, and Typescript plus Express on the back-end. Using Selenium, WebdriverIO, and Jasmine for cross-browser automation tests and Jenkins for our CI/CD and deployment processes. Using Jest and React Testing Library for unit tests, as well as the SuperTest npm module for API tests. Promoted from software engineer III to software engineer II.

EDUCATION

University of California, San Diego — B.S. in Mathematics and Computer Science MARCH 2019

PROJECTS

Personal Website - https://github.com/ssaberan/PersonalWebsite (WIP)

Written mostly in React. Hosted on Github Pages. Fully responsive and accessible. Features a blog, and a contact form, which handles user input validation using Formik and can be used to send emails to me.

Personal API - https://github.com/ssaberan/PersonalAPI (WIP)

Written using Express. Hosted on Heroku and linked to the Github repository to allow for automatic deployments. Allows me to fetch resume and blog post data for my personal website.