

(646) 300-1946
Marvin.r02@gmail.com

Marvin Romero

Front-end Developer

Portfolio: [Mromero.surge.sh](https://mromero.surge.sh)
github.com/marsmarv

Skills

- JavaScript, React, React Native, Java, Angular, AngularJS, VueJS, Flutter, JQuery, Jest, Mocha
- TypeScript, MongoDB, Node.js, Unit Testing, AJAX, API's, CRUD, JIRA, Google Sheets, Database
- CSS, HTML, Bootstrap, Adobe Illustrator, Robofont, Adobe Photoshop, Wix, Wordpress, Squarespace

Experience

Superfly Marketing Group *Front-End Engineer*

August 2021 – September 2021
New York, NY

- Produced multiple visual elements for the web application and mobile version by translating UI/UX design
- Implemented strong understanding of responsive/mobile design
- Developed and streamlined reusable React components for simple updates on website

Inspirave *Front-End Engineer*

March 2020 – June 2021
New York, NY

- Communicated and worked closely with back-end developers remotely
- Created the Front-End architecture for an enterprise-level web site
- Developed integrations with third party API's and Applications
- Integrated multiple data sources and databases into one system

Bond Co *Software Engineer*

November 2018 – February 2020
New York, NY

- Collaborated with Back-End developers for Robofont machine automation tools
- Developed React components and managed data flow using external libraries
- Customized and adapted to engineering best practice tools and applications like Jira, Postman, etc.
- Built maintainable and scalable CSS

Petes Meals *Junior Software Engineer (Contract)*

November 2017 – November 2018
Salt Lake City, UT

- Developed responsive front-ends, user interfaces, and animations
- Collaborated with a small team of experienced engineers to architect new features
- Effectively communicated feedback and insights into ideas to improve products

V-School *Software Engineer Internship*

November 2016 – November 2017
Salt Lake City, UT

- Provided 1:1 mentored, taught and assisted 30+ students with learning MERN stack
- Debugged students' code, provided coding challenges and dissected their pain points within each lesson
- Ensured students understand best practices and are implementing it within their code

Education/Certifications

V-School, Salt Lake City, UT
Full-stack Development

Queens College, New York, NY
Computer Science B.S.

General Assembly, New York, NY
Introduction to JavaScript Development course