

Thomas Hanna

Howell, NJ | THanna96@gmail.com | [ThomasHanna.me](https://www.thomashanna.me) | [Linkedin.com/in/thomashanna96](https://www.linkedin.com/in/thomashanna96)

Skills

Programming Languages: Javascript, Typescript, SQL, HTML, Java, Python, C

Frameworks: ReactJS, AngularJS, VueJS

Styling: CSS, Styled Components, TailwindCSS, MaterialUI, AntDesign, Bootstrap

Tools: Typescript, Webpack, Storybook, Vite, Axios, JQuery, React Testing Lib., Jest

DB Systems: Relational (MySQL), NoSQL (DynamoDB)

Misc.: Git, Figma, Avocode, Docker, AWS, Postman, ChartJS, JIRA, Rally, BASH, Netlify

Experience

General Electric Corporate | Atlanta, GA (Remote)

May 2022 - Current

Front End Software Engineer

- Using React and Typescript I helped migrate the cloud services order management service from the previous Angular version to a new updated version that is faster and has a cleaner UX/UI.
- As a team we designed and planned the migration using best practices and made the front end more user friendly and responsive.
- With the help of the UX team we worked on a React component library to create reusable components that will make future development and bug fixes be easier and less time consuming.
- Created tests for React components using Jest and React Testing Library to minimize bugs.

Inncretech | Princeton, NJ

August 2020 - May 2022

Programmer, Front End

- As a front end software engineer I worked with a team on various small and large scale projects. The projects ranged from websites to larger web apps written with Typescript/ Javascript in Angular or React. The projects my team and I worked on have been used by thousands of people and were well maintained.
- Gained experience in the management side of work by mentoring newer developers and helping them get started on current projects.
- Involved in the hiring of junior developers with resume screenings, interviews, and technical assessments.

Vorsi | Hudson Valley, NY

May 2019 - August 2019

Intern, Front End Developer

- Vorsi is an enterprise resource planning software for businesses that has many services which help them run efficiently. While I was there I worked with another developer and under his leadership I learned how to work on large scale applications.

Education

Rutgers University | New Brunswick, NJ

May 2020

Bachelor of Science, Computer Science