

Hassan Naeem

347-580-2105 | hnae6443@gmail.com | GitHub: [hnaeem96](#) | LinkedIn: [nyhassan](#) | Medium: [@hassan.naeem](#) | [hassannaeem.nyc](#)

TECHNICAL SKILLS

JavaScript, React, Redux, Node, Express, HTML5, CSS3, SASS, Styled Components, Python, Ruby, Flask, Rails, SQL, Git

EXPERIENCE

Tictail - New York, NY

Software Engineer | Oct '17 - Present

- + Extensively use React & [Tide](#) to build several reusable, scalable components for [Tictail.com](#) and internal tools
- + Implement growth and analytical tools to monitor performance of new features and A/B tests
- + Work with Python and RabbitMQ to schedule tasks and notifications based on user activity

Ralph Interactive - New York, NY

Web Development Intern | May '17 - Aug '17

- + Built major components using React & Redux for Mr. Robot's 2017 San Diego Comic Con virtual e-coin [web experience](#)
- + Used Google Maps' & Map Box's API to update user geolocation and display various vendors
- + Utilized SASS/SCSS in order to write organized, concise stylesheets and help create a mobile-friendly experience

Acctwell - New York, NY

Front End Developer Consultant - Part Time | Mar '17 - Jul '17

- + Revamped official Acctwell website for a more engaging and responsive user experience
- + Utilized eJS and SCSS to help create DRY, organized markup for each webpage
- + Made use of optimization techniques including minifying, compressing, and an SEO-friendly markup

Risk Management Solutions - Hoboken, NJ

Software Engineering Intern | Feb '16 - May '16

- + Utilized AngularJS directives and services to handle user data and display on-click messages
- + Implemented program and page validation for additional user assistance on form pages
- + Learned how to use specific scopes to help with broadcasting errors based on response data

TECHNICAL PROJECTS

NYC Status - An NYC landing page that displays relevant city information (WIP)

[Github](#) | [Images](#) | JavaScript | React | Redux | Express | Node | SCSS | SVG

- + Working with React & Redux to build an organized component architecture with global state
- + Using ExpressJS to make server-side API requests and cache responses
- + Creating multiple SVGs from scratch with Adobe Illustrator, which will be used with JavaScript and CSS to change building, sky, and button colors based on current time, weather, and season

To-Do! - A full stack to-do app which allows users to add, remove, and change the order of multiple to-dos

[Github](#) | [Demo](#) | Python | Flask | JavaScript | React | SQLite

- + Used Flask to set up a concise server with relevant API routes to retrieve data
- + Utilized React to organize the front-end codebase and make use of reusing components
- + Constructed a RESTful API to create a convenient and highly accessible state transfer architecture
- + Integrated SQLite with SQL Alchemy to store to-dos and allow for change in the order list

GoalKeep - A mini social media web app used to keep track of goals set by you and other people (in progress)

[Github](#) | [Live](#) | [Demo](#) | JavaScript | React | Redux | Node | Firebase | SCSS

- + Implemented asynchronous CRUD actions to help create an interactive, seamless user experience
- + Utilized Firebase to guarantee quick and secure user information handling
- + Used Redux to handle state for login and setting/deleting goals
- + Currently working on developing a responsive and instinctive user interface

EDUCATION

Flatiron School - Jul '15 - Dec '15

- + Full Stack Web Development Fellowship

Queens College - Aug '14 - May '15

- + Coursework towards B.S. in Comp Sci