

Hassan Naeem

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My enthusiasm for software development originated while I was competing in idea-based competitions during college. I wanted to further pursue programming, so I turned to the Flatiron School to progress my technical skills. After completing the Web Development Fellowship there, I was excited to continue advancing my skillset, particularly on the front-end. I've gotten the opportunity to work with popular JavaScript frameworks, and compose various web experiences. To me, the greatest delight that comes with being a developer is having the ability to react to issues and develop efficient solutions, and I'm looking forward to continue doing that.

EXPERIENCE

Ralph Interactive

May '17 - Aug '17

Web Development Intern

- + Built major components 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
- + Worked with React & Redux to develop reusable interfaces and confirm consistent application state behavior
- + Utilized SASS/SCSS in order to write organized, concise stylesheets and help create a mobile-friendly experience

Acctwell

Mar '17 - Jul '17

Freelance Front End Developer

- + 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

Feb '16 - May '16

Software Engineering Intern

- + 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

PROJECTS

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

[Github](#) | [Live](#) | 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

NYC Status - An NYC landing page that displays relevant city information

[Github](#) | [Live](#) | JavaScript | Angular | Express | Node | Bootstrap

- + Built using AngularJS services and directives to asynchronously show and update information
- + Utilized ExpressJS to make server-side API requests and cache responses
- + Uses APIs to display city information and news from a number of sources
- + Implemented a layered, vector NYC skyline that was developed with Illustrator for an interactive background
- + Made use of Bootstrap components and media queries for a responsive app design

Trek - A fully responsive, mock travel website landing page

[Github](#) | [Live](#) | HTML5 | CSS3 | JavaScript | jQuery | Media Queries

- + Utilized HTML5 elements to create an organized, semantic application layout
- + Extensively used CSS3 and media queries to create an extremely organized and responsive UI
- + Added jQuery for section-based navigation and animations

EDUCATION

Flatiron School - Jul '15 - Dec '15

+ Web Development Fellowship

Queens College - Aug '14 - May '15

+ B.S. in Computer Science

TECHNICAL SKILLS

JavaScript, Ruby, React, Redux, Angular, Node, Rails, HTML5, CSS3, Bootstrap, SASS, SVG, SQL, Git