

SHARNA HOSSAIN

FRONT-END

WEB DEVELOPER

Passionate web developer with a focus in beautiful design and efficient code.

📍 New York City
✉️ sharnajh@gmail.com
🌐 www.sharna.dev

TECHNOLOGIES

</> HTML5 & (S)CSS3
JS Javascript (ES6+)
⚛️ React.js & Redux
📦 Node.js
🔗 Git & GitHub
🎮 WebGL & 3D Modeling
🎨 SVGs

SOFTWARE

📁 Visual Studio Code
📄 Adobe Illustrator
📄 Adobe After Effects
📄 Adobe XD
📄 Adobe Dimension
📄 Blender 3D

AWARDS

🏆 Wonder Women Tech
Innovator 2019
🏆 NYC Tech Talent
Web Development Fellow 2018



PROJECTS

MOE ZZAMAN

www.moezzaman.com

A resume website built for a client, featuring a visualization of their experience, custom SVG portrait drawn in Adobe Illustrator, custom CSS animations, and a contact form powered by the EmailJS API. Designed the client's brand and engineered the SEO to append the website at the top of search results.

HTML/CSS JAVASCRIPT REACT SVG EMAIL.js ANIME.js ILLUSTRATOR

WOULD YOU RATHER?

www.sharnajh.github.io/would-you-rather

A web app in which users can post and answer questions and view the answers of others. The wireframe was designed in Adobe XD. State was managed with Redux & Thunk, and CSS was styled with SASS. UI was built with ReactStrap. Routes were managed by React Router & History.

HTML/CSS JAVASCRIPT REACT REDUX THUNK REACTSTRAP SASS REACT ROUTER

PORTFOLIO

www.sharna.dev

Space themed personal website and portfolio. Wireframe and prototype designed in Adobe Illustrator. SVG particle animations used to create a starry night sky effect. Custom SVG logo illustration drawn in Adobe Illustrator. 3d models rendered via Three.js. Custom animations scaffolded with Anime.js.

HTML/CSS JAVASCRIPT REACT SVG EMAIL.js ANIME.js THREE.js ILLUSTRATOR



EDUCATION & CERTIFICATIONS

REACT

Udacity - Nanodegree - January 2020

In this Nanodegree course, I learned how to build declarative user interfaces for the web with React, and for iOS and Android with React Native. I also learned how to manage state more predictably in applications with Redux.

REACT REACT NATIVE REDUX JAVASCRIPT EXPO

SOFTWARE ENGINEERING & WEB DEVELOPMENT

New York Code + Design Academy - Certificate - September 2018

Full-time Software Engineering Intensive Course in which I learned the fundamentals of computer science and programming, as well as the principles of collaborative coding.

HTML/CSS RUBY RAILS JAVASCRIPT RESTful API HEROKU AGILE UX/UI SASS



EXPERIENCE

SOFTWARE ENGINEERING VIRTUAL INTERN

J.P. Morgan & Chase - Internship - January 2020

Assisted with the development of an alternative way to visualize and analyze share price data for JPMorgan Chase & Co. traders, utilizing J.P. Morgan's Perspective software for data visualization, via InsideSherpa.

REACT PYTHON JAVASCRIPT GIT