

SKILLS

Languages: HTML | CSS | JavaScript | Python | SQL | JSX | EJS

Frameworks: Node | React | Express | Bootstrap | Vue

Database: MongoDB | Mongoose | PostgreSQL | Sequelize

Design: Material-UI | Flexbox | React-Flexbox Grid | Photoshop | Illustrator | Sketch

Extras: jQuery | JQuery-UI | HTTP | AJAX | JSON | RESTful APIs | Bcrypt | Git | GitHub | Heroku

EXPERIENCE

Inspirable LLC — *Web Designer / Development*

Aug 2012 - Jan 2018 | Seattle, WA

Primary designer & developer for most of my time with Inspirable which taught me to manage my time well. Utilized Wordpress and Prestashop for the majority of our clients. Utilized HTML, CSS and Javascript to customize existing themes for each client. Communicated with clients via phone, email and meetings.

Hypr Inc. — *Web Design / Graphic Design / Web Development*

Jan 2012 - Aug 2012 | Seattle, WA

Worked on tasks including icon design, page layout, brochure design and web design. I was flexible, helping wherever I was needed with the design or development team, which made me a valuable employee

EDUCATION

General Assembly — *Web Development Immersive Course*

Jan 2018 - April 2018 | Seattle, WA

Focused on programming fundamentals, data-structures, popular web technologies, database development, CRUD operations, RESTful routing, OOP, TDD, Git and version control. Practiced pair-programming, agile development, wireframing, rapid prototyping, and peer code reviews.

The Art Institute of Seattle — *Web Design & Interactive Media*

Sept 2008 - Dec 2011 | Seattle, WA

PROJECTS

Ryde — *Project 3: Node App*

Node | Express | React | MongoDB | Mongoose | Axios | Bcrypt | Materialize

Allows users to search for carpools, post their own carpools, and manage their "Rydes" and "Dryves." A full CRUD app, user authentication using bcrypt and a rating system for "Ryders" and "Dryvers." Utilized Redux state to store the data received from the Axios calls to the Node / Express backend. Handled routing with React Router to ensure a fast, single page app experience.

SnapCap — *Project 4: Django App*

Python | Django | Vue | PostgreSQL | Axios | RESTful Framework | Materialize

This Django / Python and Vue app offers users a fun way to upload pictures, caption other users' pictures, and upvote the funniest pictures and captions. Using Axios to make calls to load the data from the backend and storing the data in state with Vue and Vuex to quickly rendered Upvotes and Followers. This was my first time using Vue and I loved it's ease of use, especially the conditional rendering. It helped me cement the concepts I had learned with React and look forward to using it in more projects.