Jonathan Wehner

t: 971.335.0831 e: jonjwehner@gmail.com Portland, OR <u>Portfolio LinkedIn GitHub</u>

Skills

React.js, Redux, Python, JavaScript ES6, TypeScript, Express, Node.js, Flask, HTML5, CSS3, SQL, Next.js, Postgres, AWS S3, Chai, Heroku, CI/CD, CircleCI, Test Driven Development, Agile, Git, Pair programming, Clean Code

Projects

InstantaneousGramme <u>live site</u> <u>github</u>

JavaScript, Python, React / Redux, Flask, postgreSQL, CSS, AWS, Heroku, Docker

Social media platform for users to share their photos with the world developed in an agile environment..

- Implemented boto3 pre-signed posts to reduce server load by uploading user images directly to AWS s3 from the front-end enabling users to upload personal profile photos.
- Collaborated with team members to implement React best practices, reducing unnecessary component re-renders and optimizing application performance.
- Designed and Implemented RESTful API schema to streamline future application development.

PantryStock <u>live site</u> github

JavaScript, Python, ReactJS / Redux, Flask, postgreSQL, CSS, Heroku, Docker, React Testing Library, Jest Shopping list and pantry tracking web application built with the React and Flask frameworks.

- Designed an intuitive, responsive UI to provide users a seamless experience while creating and interacting with their shopping lists on mobile devices.
- Secured user data by implementing Flask-Login and React Router to ensure users can only view and manipulate their data.
- Implemented continuous integration and deployment with CircleCI to streamline development, automate testing and deployment when new features are merged into the main branch.

OpenCarts live site | github

JavaScript, TypeScript, React / Redux, Express, Node.js, postgreSQL, CSS, Heroku, Webpack, HTML, Sequelize Reservation platform for users to book reservations at local food carts.

- Designed and Implemented a relational database schema and RESTful API with Sequelize, Express, and postgres, ensuring smooth development workflows on the backend of the application.
- Designed a custom carousel component on the front end to implement lazy loading when users browse available food carts, reducing the need for external component libraries and improving UX.
- Rewrote Front End of the application to utilize TypeScript, reducing the likelihood of errors in production and increasing code readability.

Experience

Project Administrator | June 2018 - August 2020

Ross Island Sand & Gravel Co.

- Administered contract provisions and written communication with prime contractors and project owners on construction contracts valued up to \$20 million.
- Collaborated with team members to ensure contract compliance and timely delivery of project deliverables to stakeholders, resulting in no delays to payment release.
- Created and maintained project schedules to communicate realistic delivery dates to project stakeholders.

Education

App Academy | Oct 2020 - March 2021

Immersive computer software engineering course with a focus on full stack web application development.

Oregon State University | Spring 2018 | Corvallis, OR

BS, Construction Engineering Management