BRETT SHERWOOD

FRONT END DEVELOPER

CONTACT

- 360.624.6378
- brettsherwood12@gmail.com
- Portland, OR, USA
- Portfolio
- in LinkedIn
- GitHub

TECHNOLOGIES

- React-TypeScript
- Material UI + Figma
- Git + GitHub
- Jira + Confluence
- Redux + RTK Query
- CircleCI
- Python + Django
- Next.js + Vercel

EDUCATION

Web Development Bootcamp IronHack | 2020

Cert. Geographic Info SystemsUniversity of Washington | 2015

B.S. Environmental ScienceWashington State University | 2013

LANGUAGES

English | Fluent Spanish | Fluent

PROFILE

Software engineer with 4+ years of experience designing and developing user interfaces. I write semantic code according to industry best practices, that results in modular components and scalable apps. I enjoy learning new tech stacks and I prefer to be challenged at work. I love working on a team and helping out my co-workers is very rewarding for me.

SKILLS

Prioritizing, scoping, and estimating effort of feature work and technical debt ◆
Executing and documenting production deploys ◆ Configuring dev environments ◆
Production database support ◆ API response design ◆ Dashboards and data
visualizations ◆ Component and unit testing ◆ Code review

EXPERIENCE

FRONT END ENGINEER II

GENERAC CLEAN ENERGY SYSTEMS | BEND, OR | DEC 2021 - PRESENT

Lead front end engineer on scrum team, working on React TypeScript app used for registering and monitoring solar power IoT devices. Collaborate with backend devs on API design, with product owners on requirements, and with designers on UX/UI.

- Prototype systems, document decision logs, onboarding materials, etc.
- Regularly present/demo my team's work to stakeholders
- Occasionally work with a legacy Django app in Docker container network

FRONT END WEB DEVELOPER

GLOBAL STRATEGIES INTERNATIONAL | BEND, OR | DEC 2020 - DEC 2021

Worked in Vanilla JS and Flask on an app used for processing and outputting SEO data. As the only frontend dev, with no design resources, I took ownership of the product by improving the codebase and UX during the delivery of new features.

Wrote an AWS Lambda for executing a data aggregation task

INTERESTS

Music, motorcycles, bicycles, literature, snowboarding, geography, and travel.