Carly Thelander

Experienced and dedicated front end Software Developer, seeking a career in a collaborative and challenging environment. Reliable, creative, positive and enthusiastic. A broad range of technical knowledge with a focus on detail and quality. Driven, eager to succeed and flourishes in an inclusive team environment.

carlynwinner@gmail.com

(541) 499-2674

github.com/cthelander

linkedin.com/in/carly-thelande r-392904a6

SKILLS

Front end development
Working on agile teams
Mentoring

Cross-team collaboration

Team leadership

Functional programming

GitHub BitBucket Agile UI design

Positive energy

Communicates with impact

Driven

Overcomes challenges Pushes boundaries

Career History

Clari, Portland OR

Senior Software Engineer

June 2022 - July 2024

- Lead the front-end development team on new initiatives
- Collaborating with teams within/outside engineering.
- Building reusable and composable components
- Owning UI roadmap initiatives

Bumped, Portland OR

Senior Software Engineer

July 2019 – June 2022

- Building front end features for the web and mobile app.
- Providing encouragement and constructive feedback to other team members to help personal development/performance.

Kroger, Portland OR

Front end Software Developer II

July 2018 - July 2019

 Working on one of the front-end web teams that create new features and maintain legacy services for the Kroger website.

Sprinklr / Little Bird, Portland OR

Front end Software Developer

February 2016 - April 2018

- Designing, implementing and testing new features.
- Collaboration and communication with members of different departments.

TECHNOLOGIES

TypeScript

JavaScript

React

ClojureScript

Storybook

Clojure

Less/Css

React Native

d3.js

React router

Git

Amazon Web Services

MongoDB RESTful APIs

GraphQL

C++

Java

PostgreSQL

Education

Portland State University, Portland, OR — Bachelor of Science in Computer Science

September 2012 - December 2015

Functional languages, computer graphics, open-source software engineering, compiler design, database management, algorithms, number theory, and physics.

GPA 3.73