

Web Developer – Front-end

5-year React specialist with an educational background in UX and experience in Full Stack. Delivers well-researched, highly effective, and simplified solutions which consistently satisfy complex business requirements and stakeholders.

Built entire UI for a new deck plans React web app at Princess Cruises, wrote features for Microsoft Teams, and developed a personal portfolio using state-of-the-art tech, to name a few significant contributions. Is adaptive, communicative, documentative, timely, friendly, and is constantly in the pursuit of new knowledge.

Toolbox

- **Expertise:** React 18, NextJS 13, Redux Toolkit, JavaScript, HTML5, CSS3, SASS
- **Proficiencies:** TypeScript, Webpack, GraphQL, Jasmine, jQuery
- **Knowledge** — Version Control, UX, A/B Testing, Unit Testing, WCAG 2.1 Compliance, Agile & Scrum, Analytics Implementation, Environmental Configs

Experience

UI Developer – Princess Cruiselines

Nov. 2021 - Current

- De facto UI lead for PCL's Cruise Search app @ p.com/cruise-search/.
 - Delivered Packages page complete redesign under a tight timeline.
 - Completely refactored architecture of Search & Results pages to implement more stable user experiences and healthier code.
 - Squashed hundreds of bugs; has also fixed many critical issues in prod on the fly.
- Sole UI developer on deck plans web app. Migrated from JSP,XML w/ jQuery templates to a modernized React SPA. Designed the architecture, wrote all components, integrated all APIs, ADA compliance, analytics integration, and more.
- Primary contributor to global front-end solutions consumed by different projects across princess.com such as: defining new styling standards, developing a component library, and applying new cross-site design language patterns such as fonts, colors, buttons, forms, etc.

References:

- *Ryan Achzet* - General Technical Manager @ (805) 490 - 9671
- *Melanie Scott-Shockley* – Product Owner/Scrum Masteer @ (661) 904 - 5905

Neeko Blomgren

neekode.com

Web Developer – Microsoft (thru Allyis Inc.)

Nov. 2019 – July 2021

- Worked for Microsoft Teams Rooms. Built features, fixed bugs, wrote unit tests, helped refactor, defined GraphQL interfaces, but most notably I contributed to migrating the MTR application from AngularJS to React.
 - Built an AngularJS component which allows the user to switch the layout of the Users View in an MTR room, which passes event data through the CDL to the React side.
 - Built a React component which receives the event data from the component in the point above, through a GraphQL interface to trigger the layout switch of the projector screen.
 - Switched to the Microsoft Teams Desktop team to help develop the Background Effects feature by fixing bugs and implementing telemetry.

Jr. Software Engineer (UI) – People Tech Group

Jan. 2019 – Aug. 2019

- Developed solutions for high-priority contracts. Built new features and components, researched then implemented packages and widgets, and actively maintained applications with React.
 - For a bookkeeping application contracted with Costco—researched and implemented a notification system in the application’s UI.
 - Implemented and tested a system which conditionally rendered components based on the currently logged-in user’s access permissions.

UI Developer Intern – People Tech Group

Oct. 2018 – Nov. 2018

- Month long internship program; worked in an office environment coming out of college on a full team and simulated enterprise projects while being supervised and guided by senior developers.
- Was the single intern out of 14 chosen and offered a full-time Junior-level position when the other 13 were offered apprenticeships.

Education

University of Washington Bothell, WA

Interactive Media Design, Class of 2018