Carolyn Ulfe | Software Engineer

arolyn.ulfe@gmail.com

(+353) 85-7662242

carolynulfe.com

caritosteph

culfe

CarolynUlfe

Profile

Software Engineer passionate about learning new technologies, knowledge sharing and code quality. My main expertise is with web development and cross-platform applications, mostly focuses on frontend development. Building expertise in frontend architecture, performance, optimization and responsive layout using the agile approach.

Work History

Senior Software Engineer

Zendesk

Sep 2021 - current Dublin, Ireland

Key Technologies: React, Redux, ES6/TypeScript, Jest, React testing library, Apollo Client, GraphQL

Senior UI Developer

ThoughtWorks

Sep 2019 - Aug 2021 Munich, Germany

- · E-commerce Project: Developed an e-commerce platform to replace an existing outdated platform, ensuring high availability, scalability and integration with other systems, improving the shopping experience of their clients.
- · Automotive Project: Develop a share component project using Web Components and improve the micro-frontend architecture.

Key Technologies: Web Components, StencilJS, LitElement, React, Redux, VueJS, redux-sagas, ES6/TypeScript, Jest, React testing library, Enzyme, TestCafé, Pact Foundation, SCSS, Storybook, A/B testing, micro-frontend architecture, Kotlin, AWS Console, Lerna, Hawkeye, yarn, Talisman.

Frontend Engineer

European Computer Telecom AG

Sep 2017 - Aug 2019 Munich, Germany

· Developed a cross-platform mobile application and web app for business communication which allow organizing all in one place (instant messages and video calls, conferences, meetings, emails and more). Key Technologies: React Native, ReactJS, Redux, TypeScript, Material-UI, Webpack.

Software Engineer II - Frontend

Verizon

Dec 2016 - Jul 2017 Lima, Peru

 Developed an ETMS Cloud Vendor which reduces manual work and vendor profile creation requests lead time from 2 weeks to 1 day. Developed a Data Visualization Interface customizable which permit to see the permission and roles per each user of the company's website. Key Technologies: ReactJS, Redux, Git, Webpack, Mocha, Enzyme, Node JS, Neo4J, MongoDB, VisJS.

Software Engineer I - Frontend Verizon

Jan 2015 - Nov 2016

Lima. Peru

· Developed and maintained for the modules of Verizon Enterprise Center working along with USA and India teams following agile methodologies, solving logical problems and improving code. Key Technologies: AngularJS, ExtJS, jQuery, Git, Sass, Gulp, Grunt, Jira.

Education

2018 **React Nano-degree** Udacity Specialization Responsive Website Development and Design 2016 2014 **Bachelor of Software Engineering**

Languages

English, Spanish, Portuguese.

National University of San Marcos