

Application Developer

Chris Rudnický

Portland, OR

[linkedin.com/in/crudnický](https://www.linkedin.com/in/crudnický) | chrisrudnický.com

chrisrudnický@gmail.com | 703.994.5979

Self-driven, result-oriented professional proficient at conceptualizing and delivering user-friendly web application content. Multi-faceted skillset includes debugging distributed systems, creating REST API architecture, producing production level React components, and experience working on international Agile team.

Professional Work Experience

Renew Financial | Web Application Developer

Dec 2019 – Apr 2020

Portland, Oregon

- Developed tested algorithms that improved the ability of customer service representatives to troubleshoot user problems using a mixture of SASS, React, JavaScript, and Ruby.
- Engineered RESTful API endpoints for backend microservices that were consumed throughout a distributed system.
- Participated on an international Scrum team through contributing to daily standups, grooming/design sessions, and code reviews.
- Refactored redundant SASS code out of multiple repositories into a proprietary style library published as an NPM package.
- Technical Summary: JavaScript, Ruby, React, Rails, Agile, SASS, REST architecture.

Daylight Studio | Web Development Intern / QA Engineer

May 2019 – June 2019

Portland, Oregon

- Engineered backend models, routes, and services with 80% unit test coverage for a Node/Express server.
- Authored over 300 integration tests for both a Vue application and a PHP web form with Cypress.js.
- Developed the dashboard view of a Vue application that used Vuex and D3 to create dynamic visual representations of JSON data.
- Drafted extensive technical documentation for application design, integration test functionality, and project statuses for the agency.
- Technical Summary: JavaScript, Node, Vue, Express, Agile, REST architecture.

Development Projects

Portfolio | www.github.com/68thandMaine/portfolio

Aug 2019 – Sept 2019

- Static React / Redux application hosted on Netlify that derives state from third party API data, and serves as personal developer portfolio website.

Minerva Project | Property of Daylight Studio

May 2019 – June 2019

- Express server backed by MongoDB and consumed by a Vue SPA. The Minerva Project generates comparative visual representations of website performance metrics between cohorts of applications or websites.

Elenor | www.github.com/68thandMaine/Elenor-r

April 2019 - July 2019

- C# Web API built following a repository design pattern backed by a MySql and consumed by a React SPA. Elenor serves as a small CMS system, and content sourcing tool for a local collage artist.

Relevant Skills

Languages: C# / Ruby / JavaScript / TypeScript / Node

Frameworks: React / Vue / Angular / Express / .NET / Rails

Libraries: Redux / Vuex / jQuery / Entity

Testing Software: Cypress.js / Jest / MSTest / Jasmine / Mocha / Karma

Versioning and Other Tools: Git / CircleCI / Webpack / Babel

Database: MySql / Mongo / Postgresql

Education

Epicodus

2018 - 2019

Certificate in Web Development with a focus on C# and JavaScript.

George Mason University

2009 - 2013

Bachelor of Science In Psychology and a Minor in Art and Visual Technology