

Patrick R. Ceriale

(805) 453-2264 | Patceriale@gmail.com | Seattle, Washington

[GitHub: http://bit.ly/cerialegit](http://bit.ly/cerialegit) | [LinkedIn: http://bit.ly/cerialeli](http://bit.ly/cerialeli)

[Portfolio: www.patrickceriale.me/](http://www.patrickceriale.me/)

Patrick is a Seattle-based Full-stack developer with experience in the full range of applications from creating dynamic user interfaces to RESTful APIs. He particularly enjoys the creative aspect of Front-end development and has a passion for building innovative and beautiful applications in a team environment. He shows strength in problem solving, team collaboration, and attention to detail.

Technical Skills:

React.js, Angular, Vue.js, JavaScript, TypeScript, Azure, HTML/CSS, jQuery, Express.js, Node.js, SQL/NoSQL Databases, GitHub, Azure DevOps, Rest APIs, Microsoft Power Platform, Microsoft 365, Agile Team Practices, Design & Build Enablement

Projects:

Government Organization – *Avanade Full-stack Developer, Consultant*

Relevant Tech: JavaScript, ReactJS, HTML/CSS, Modern SharePoint, Azure Devops

- Updated a government employee intranet to Modern SharePoint with custom React webparts. Enabled employees to consolidate multiple sources into central hub, allowing easier access to important information from one location
- Integrated React apps to client's SharePoint tenant, allowing users to consume data queried from the client Azure Active Directory, SharePoint lists and third-party APIs.
- Collaborated with SharePoint Architect to create efficient React webparts, according to the client's requirements
- Conducted live demos with client, answering questions regarding development and easing any production concerns

Multinational Technology Corporation – *Avanade Full-Stack Developer, Consultant*

Relevant Tech: JavaScript, Elixir/Phoenix, Azure Devops, RESTful APIs

- Updated a multinational tech corporation's application to function more efficiently and accurately using the client's obscure tech stack: Elixir and Phoenix
- Implemented web sockets, allowing for a more logical approach to client-server communication
- Enabled client use data collection using New Relic, granting optimization at high traffic times

Healthcare Organization – *Avanade User Experience Engineer, Consultant*

Relevant Tech: JavaScript, HTML/CSS, Microsoft Power Platform, Microsoft Dynamics

- Accountable for prototype work and other software engineering solutions that created optimized user experience

- Translated design concepts to prototype solutions as quickly and tangibly as possible, with a balanced understanding of technical feasibility implications and design intent.

Relevant Work Experience:

Full-Stack Developer - *Avanade*

April 2021 - Present

- Drive the delivery of front-end development, user experience and deep back-end integrations for digital products and services
- Work in an agile and lean environment to build new digital solutions for clients throughout a variety of technology stacks
- Collaborate with developers, testers, and the scrum master to build new, well-crafted software and digital experiences

Production Manager - *Urban Family Brewing Company*

May 2018 - July 2020

- Responsible for inception, execution, and delivery of products to delight customers, maximize efficiency and minimize loss
- Learned the mechanics of brewing equipment for installation, maintenance, and repairs
- Devised and implemented system to record inventories and perform cost analysis of beers

Specialty Brewer - *Telegraph Brewing Company*

May 2015 – March 2018

- Designed and brewed all recipes for the barrel-aged and specialty beer
- Presented at symposiums and workshops on brewing processes, techniques, and ideology

Education & Certifications:

California Polytechnic State University, San Luis Obispo

Bachelor of Science in Biology

Date of graduation: June 9, 2012

University of Washington, Seattle

Full Stack Coding Boot Camp

Date of completion: November 24, 2020

AZ-900: Microsoft Azure Fundamentals

Self-taught course

Date of completion: June 17, 2021

PL-900: Microsoft Power Platform Fundamentals

Self-taught course

Date of completion: August 25, 2022