William Laine

(360) 201-6577 wclaine@gmail.com

Skills

Languages & Software: C#, ASP.NET, Java, Javascript (Typescript), React.js, Redux, jQuery, Cypress, HTML, SASS (SCSS, CSS), SQL Server

Tools: Webpack, Git, Bash, Visual Studio, Eclipse, Jira, Octopus Deploy, Google Tag Manager, Episerver

Process: Agile, Scrum

Work Experience

Adage Technologies, Chicago, IL (now remote in Ann Arbor)

February 2019 – Present

Full Stack Developer

Midmarket web development leader in Arts & Entertainment, Associations, B2B Ecommerce

- Lead developer for \$1M annual budget client, building out complex, accessible web applications with ASP.NET & React
 - Spearheaded the 'My Account' feature of the site from inception to launch
 - Leading large SPA project for a dynamic & scalable membership application
- Designing and implementing RESTful APIs on both the frontend and backend
- Built generic search product with React backed by Episerver Find (.NET) installed and deployed on several sites Chicago Public Schools & The American Academy of Pediatrics
- SAML enabled a solution to serve as an identity provider for SSO to 3rd party service providers
- Agile environment small dev team operating in 2 week sprints with frequent deployments
 - Working directly with clients to gather requirements, troubleshoot technical issues, and present new features
 - Collaborating with our design team to craft seamless user experiences

American Family Insurance, Madison, WI

June 2018 – October 2018

Software Development Intern

- Developed test driven code in Gosu for new feature that creates underwriting issues for high end vehicles
- Shipped several other new features and bug fixes to production
- Wrote SQL queries to find insurance policies affected by past bugs
- Worked directly with business clients to design the best solutions
- Engaged with fast paced team environment using the Agile and Scrum methodologies

Carbone Cancer Center, Madison, WI

March 2017 - June 2018

Student Website Developer – Informatics Technology Team

- Built interactive directory that allows physicians to self maintain by adding and removing people via Google Forms. Used Javascript, HTML, and CSS.
- Wrote scripts to speed up solution delivery

Education

University of Wisconsin, Madison, WI

2014-2018

• B.S. in Computer Science, December 2018

Projects

Phone Number Formatter (2018) - Google add-on for formatting phone numbers on large sets of data