James Volpe

Software Engineer

EXPERIENCE

Amazon Web Services, Seattle, WA — Front End Engineer

July 2021 - Jan 2023

- Lead implementation and launch of new React based user experiences on the AWS Identity and Access Management Console, simultaneously monitoring the customer experience and quickly remediating incoming issues.
- Participated in on-call rotation every month for the IAM console, resolving customer and operational issues and presenting the weekly status to the broader Identity team.

Workiva, Ames, IA — Software Engineer Intern

May 2020 - August 2020

- Front-end development on Dart + React based web application, Wdesk.
- Developed an improved modal to manage XBRL profiles in Wdesk.
- Worked with Agile development methodologies. Participated in code review and wrote unit and functional tests.

NPR, Washington, D.C. — Web Software Developer Intern

May 2019 - August 2019

- Utilized a full stack (MongoDB, Express.js, Angular, Node.js) to develop an Audio Engineering discrepancy logger web application. I was the sole developer on this project.
- Used Docker to containerize the application for CI/CD.
- Gained experience with project management tools such as Jira and Confluence.

EDUCATION

Iowa State University, Ames, Iowa — Software Engineering, B.S.

August 2017 - May 2021

· 3.01 GPA

PROJECTS

(See https://jcvolpe.me/projects for more details)

AWS IAM Users

Jan 2023

Lead development and launch of a new React-based user experience for AWS IAM Users.

630-432-9848 volpestyle@gmail.com https://jcvolpe.me/

SKILLS

Languages/Frameworks:

Java, C, C++, CSS/SASS, Javascript, Typescript, React, AngularJS, Python, Dart, Springboot, Kotlin.

Database: MySQL, MongoDB, Mongoose, GraphQL

Tools: Shell, Git, ElasticSearch, Jira, AWS, VSCode, Android Developer Studio, Adobe Suite

AWARDS

WSC Logo Design Competition

Won 1st place prize of \$1,000 for a logo design competition hosted by the Wheaton Sport Center.

Technical Education Senior Award

"Awarded to student or students who exhibited outstanding work and dedication in the area of Technical Education."