Social Media: www.linkedin.com/in/mycosullivan, https://twitter.com/Myc\_engineer, https://github.com/mjs001

Website: https://mjs001.github.io/portfolio/

# MIRIAM SULLIVAN

# Frontend Engineer | Adlumin

December 2021 - July 2022

- Collaborated closely with UX designers to develop dynamic and responsive user interfaces, enhancing user experience and engagement.
- Successfully migrated source code from Ruby on Rails to Node.js, improving system efficiency and reducing latency.
- Integrated React with Typescript, JavaScript, HTML, and CSS, ensuring seamless frontend functionality and performance.
- Utilized AWS tools including DynamoDB, Elasticsearch, and Serverless Lambda Functions, enhancing system architecture and scalability.
- Managed repositories with GIT using Code Commit and Bitbucket, ensuring version control integrity and collaboration.
- Practiced Agile methodologies using Atlassian tools like Confluence and Jira, facilitating efficient project management and delivery.
- Coordinated feature implementation across frontend, QA, and backend teams, ensuring alignment with project goals and timelines.
- Contributed significantly to managing multi-tenant architecture with Ruby on Rails, ensuring security and scalability.

# **Business Systems Engineer | Specialty Food Association**

July 2021 - December 2021

- Automated critical processes using Workato with Ruby and SQL, streamlining operations and improving efficiency.
- Designed workflows and system integration charts using Vizio, ensuring seamless integration and alignment between systems.
- Oversaw Salesforce administration tasks and collaborated with contractors for Apex scripting, optimizing system functionality, and performance.
- Employed Python and custom Ruby scripts for data manipulation, unifying processes, and improving data integrity.
- Led insightful meetings during company-wide and IT department briefings, fostering collaboration and alignment between technical and business stakeholders.

# Software Developer | CyberSN

February 2021 - July 2021

- Developed web pages in React based on UI/UX designs, optimizing user interface design, and enhancing user engagement.
- Diagnosed deployment issues using AWS CloudWatch logs, ensuring seamless deployment and reliability of applications.
- Collaborated effectively in Agile, remote environments using GitLab for version control, facilitating efficient collaboration and project management.
- Contributed to cost reduction efforts by optimizing AWS Lambda functions, resulting in significant savings and improved system performance.

## Software Developer | LandrumHR

September 2020 - December 2020 (Contract)

- Engineered and implemented employee dashboard using Vue, HTML, CSS, and Vuetify, improving user productivity and efficiency.
- Maintained .NET Core APIs written in C#, ensuring high performance and reliability of backend services.
- Updated system design and data flow of LandrumHR's Web Application, improving system efficiency and scalability.
- Constructed databases and APIs with Node.js, ensuring data integrity and optimal performance.
- Conducted rigorous backend testing with PyTest and Unit Test scripts, ensuring the delivery of high-quality software solutions.

# SKILLS:

#### Languages & Frameworks:

CSS, HTML, JavaScript, Python, EJS, TypeScript, Ruby, C#, Elixir, Redux, React, Angular, Vue, EJS, Node, Express, .NET Core, Ruby on Rails

#### Tools & Cloud:

SQL, Apex, PowerShell, GIT, Linux, Bash, Bootstrap, Figma, Material UI, LESS, SASS, PostgreSQL, DynamoDB, CosmosDB, MongoDB, AWS, Azure, Google Firebase, Jest, Rspec, Selenium, Unit test, PyTest

## **EDUCATION:**

**Bloom Institute (formerly known as Lambda School)** Full Stack Web Development, No degree (programming bootcamp)

Boyle County High School High School Diploma

## **OPEN SOURCE CONTRIBUTIONS:**

#### Make-Js-Component

https://github.com/Giuliano1993/make-js-component

• Contributed to documentation updates and bug fixes.

## MealMatters

https://github.com/AnupK1234/MealMatters

• Resolved UI issues and enhanced error handling.

2020

2014