Phone: 417-462-6249 | Email: [mjsullivan002@gmail.com](mailto:mjsullivan002@gmail.com),

Social Media: <https://twitter.com/Myc_engineer>, [www.linkedin.com/in/mycosullivan](http://www.linkedin.com/in/mycosullivan), <https://github.com/mjs001>

Website: <https://mjs001.github.io/new-portfolio-site-2023/>

MIRIAM SULLIVAN

# PROGRAMMING LANGUAGES:

## Frontend:

CSS, HTML, JavaScript, Python, EJS

## Backend:

Ruby, C#

## Database:

SQL, Apex

# COMMAND LINE:

PowerShell, GIT, Linux, Bash

# FRAMEWORKS, STYLING LIBRARIES, ETC.

## Frontend:

Redux, React, TypeScript, Bootstrap, Angular, Vue, EJS, Figma, Material UI, LESS, SASS

## Back End:

Node, Express, JSON,. Net Core, Ruby on Rails

## Database:

PostgreSQL, DynamoDB, CosmosDB, MongoDB

## Cloud:

AWS, Azure, Google Firebase

## Testing Libraries:

Jest, Rspec, Selenium, Unit test, PyTest

## Skills/ETC:

Data Visualization, UI Design, API management, Cloud expertise, Database Design and Management, Software Design, Leadership Experience, Relational and noSQL expertise, Testing Automation, Unit testing, End-to-End testing, Salesforce Administration, Stakeholder Consultation

# Frontend Engineer | Adlumin

* Created dynamic and responsive content while working closely with the UX designer.
* Updated Golang-based RESTful backend and made new POST and GET routes.
* Migrated source code from Ruby on Rails to Node via the Node AWS SDK to improve performance and reduce latency.
* Integrated React with Typescript, JavaScript, HTML and CSS with Ruby on Rails.
* Worked with AWS tools including the Node and Ruby SDKs, DynamoDB, Elasticsearch, and Serverless Lambda Functions.
* Used GIT as the version control software with Code Commit and Bitbucket to manage repositories.
* Worked within an Agile based team using Atlassian productivity tools like Confluence and Jira on a remote team.
* Coordinated customer requested feature implementation with Frontend, QA, and Backend teams.
* Operated on a team designed to implement third party software on our platform as a Frontend engineer.
* Used Ruby on rails to help manage multi-tenant architecture.

# Business Systems Engineer | Specialty Food Association

* Assembled automated programs in Workato with Ruby and SQL.
* Designed workflows and charts in Vizio for different systems and how they integrate with each other (including Salesforce, Workato, Asana, Etc.).
* Worked in a remote setting and attended weekly Agile meetings.
* Oversaw Salesforce administration tasks like managing customer and user accounts and creating new fields and objects.
* Partnered with contractors to develop Apex scripts for automated invoicing, leading to decreased yearly labor costs.
* Used python to help sort and convert data from API calls to CSVs.
* Programmed custom ruby scripts that unified processes from multiple platforms.
* Led meetings during company wide meetings and on IT department briefings.
* Created custom SQL queries with low code platform Workato.

# Software Developer | CyberSN

* Fabricated Web Pages based on mockups from UI/UX designers in React.
* Programmed new features and maintained current ones with Typescript and React.
* Troubleshooted deployment issues with AWS Cloudwatch logs.
* Collaborated with teammates in an Agile and 100% remote environment.
* Used GitLab for git functionality.
* Worked with management and sales to develop high-quality and user-friendly Progressive Web Applications.
* Devised a new Node server to reduce the number of AWS Lambda functions, which reduced monthly costs.

# Software Developer | LandrumHR

* Devised an employee dashboard from a Tailwind CSS mockup using Vue, HTML, CSS and Vuetify.
* Made AJAX requests to RESTful. NET Core APIs.
* Maintained .NET core APIs written in C#.
* Rapidly prototyped several variations of components based on the company instituted style guide.
* Updated system design and data flow of LandrumHR’s Web Application.
* Hosted meetings and collaborated with teammates remotely in an Agile based setting.
* Engineered new databases and APIs with Node.
* Harnessed CosmoDB to host databases.
* Tested Backend with scripts created in Pytest and Unit test.

# Freelancer | Upwork

* Remodeled a local business WordPress site to improve the user experience.
* Assisted a client with creating ASP.NET Core based applications.
* Created RESTful backends using Golang.
* Executed a complete migration to a micro service based architecture for several clients.
* Constructed a GUI for several apps with Python and Tkinter, including a pomodoro timer.
* Implemented Typescript to React and Angular based Frontend’s of several clients to assist with error handling.
* Collaborated with clients to enhance the efficiency of their AWS-based Backends, resulting in cost savings.

# 

# EDUCATION:

## Bloom Institute (formerly known as Lambda School)

2019 - 2020

* Full Stack Web Development graduated June 2020.

## The Complete 2023 Web Development Bootcamp

2023

* Up-to-date course on Web3, Node, Js, MongoDB and React.

# PROJECTS:

Sleep Tracker:<https://sleep-tracker-3.netlify.app/>

* Sleep tracker web application with CRUD, JSON web token based authentication, and data visualization.
* Frontend tech stack: React, Recharts.js, CSS.
* My role was to do the Authentication, data visualization and CRUD actions using React.

**Travel Tracker:** [**https://familytraveltracker.onrender.com/**](https://familytraveltracker.onrender.com/)

* Track the countries you and your family and friends have been to using a map.
* Frontend tech stack: EJS, CSS, HTML
* Backend tech stack: PostgreSQL, Node, Express
* I completed this as a solo project.