Ross McLain

mclain.development@gmail.com

Senior DevOps Engineer with 5+ years of hands-on experience designing, developing, and implementing web applications and solutions using a range of technologies including HTML, CSS, JS/jQuery, C#/ASP.NET, SQL, React, Next.Js and more.

EMPLOYMENT HISTORY

Senior DevOps Engineer, Tyler Technologies

Yarmouth, ME

MAR 2021 - PRESENT

- Developed a fully dynamic UI using C#/ASP.Net and JavaScript which builds directly off of JSON and empowers our Terraform developers to request exactly what is needed of the end user.
- Integrated Terraform and GitHub into our service catalog to provide our clients with a simple interface to request deployment of entire environments in AWS.
- Interfaced with other teams to integrate their needs and feedback into our on-going development.
- Lead and supervised many application development initiatives while working closely with our team of developers.
- Generated unit tests in C# to improve the reliability of our CI/CD pipeline and catch issues before they became problems.

DevOps Engineer, Tyler Technologies

Yarmouth, ME

MAY 2018 - MAR 2021

- Developed a severity tracking tool with a microservice architecture that uses SignalR to blend C# and JS and enable a full chat room that empowers users to gather information around specific outages and solve them as quickly as possible.
- Designed and implemented a code first SOL database schema used in our updated severity tracking web application.
- Created an automated and reusable toolkit to generate all required files for a GraphQL API in C#.
- Developed a configuration management system using C#/ASP.NET and JS which enables our engineers to configure virtual machines based on different products and allows the end user to deploy quickly without having a deep technical knowledge.
- Deployed and monitored multiple ASP.NET Core applications in Kubernetes, and Docker.

Software Development Intern, Tyler Technologies Yarmouth, ME

MAY 2017 - MAY 2018

- Developed an alerting web application that allowed for tagging and grouping of users, while also allowing for email templates to be edited and sent out.
- Created a maintenance window tool that allowed users to track periods of time where maintenance would occur and quickly notify clients that would be affected.

DETAILS

Portland, ME

% (207) 420-6255



LINKS

mclaindevelopment.com

github.com/ross-mclain-21

linkedin.com/in/rossmclain21



C#/ASP.NET

React

Next.Js

JavaScript

TypeScript

jQuery

HTML

SASS/CSS

RabbitMO

GraphQL

Python

SOL/Entity Framework

Kubernetes/Docker

Git



University of Southern Maine GORHAM, ME

Bachelor of Science Degree in Computer Science

MAY 2018

HOBBIES

Developing strategy and simulation video games in Unity with C#, Working on React/Next.Js websites for myself/friends and family, DND, Gaming, Disc golfing, And trying new restaurants in the area