DANIEL SOLEDAD

Seattle, WA, 98168

Phone: 206-280-2585 **Email**: Danielsoledad@gmail.com

LinkedIn: https://www.linkedin.com/in/daniel-soledad-1834a61b3

GitHub: https://github.com/Tuzosdaniel12 **Portfolio**: https://danielsoledad.herokuapp.com

SUMMARY

Seeking an entry level, Full Stack Web Development position that will utilize my effective problem solving and analytical skills to create effective and user-friendly applications. Enjoy contributing to and being a positive member of diverse development teams.

TECHNICAL TOOL

HTML5, CSS3, JavaScript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS, Sequelize, Mongoose

PROJECTS

Workout Buddies

A simple application that allows the user to create an account, and then create workouts of their own that can be shared freely amongst fellow users of the application.

GitHub: https://github.com/Tuzosdaniel12/Workout-Buddies

Deployed Project: https://workout-buddies.herokuapp.com/

Tools: Js, Css, Bootstrap, Sequelize, Node.js, express, handlebars, Nodemailer, Mailgun, Passport, JWT, Axios

Role: In this project I had the role of team-lead. I created to-do lists for the front-end and backend teams and monitored their progress, lending a hand when necessary. I personally created the database, worked with account activation, authentication, and routes, as well as rendering data to the handlebars templates created by the front-end team.

Movie Trailer Match-Up

This application creates a hub of sorts where the user can access a variety of movies associated with their search query and have instant access to the most relevant movie trailer associated with each. GitHub: https://mfrisch87.github.io/MovieTrailerMatchUp/

Deployed Project: https://github.com/mfrisch87/MovieTrailerMatchUp

Tools: Js, Css, Bulma, Youtube Api, OMDB Api

Role: In this project I spent most of my time teaching and leading the front-end team to implement a pleasant design using Bulma as our CSS wireframe. I also helped the back-end team connect with their API. I focused the remainder of my energy upon streamlining the application and tracking down edge cases.

COURSES

Introduction to Programming and Logic, Introduction to Operating Systems and Client/Server Environments, Programming for The Internet, Discrete Mathematics, Fundamentals of Database Systems, Introduction to Java Programming, Intermediate Java Programming, Programming with C++, Intermediate C++ Programming, C# Programming, Intermediate C# Programming, Full stack Web Development

WORK EXPERIENCE

Bartender Cactus | Tavern Hall | Columbia Tower July 2011 to Present

Cactus and Tavern Hall, my responsibilities involve deep-cleaning and organizing the bar for efficiency and future success. It is a very team-oriented environment where everyone, whether server or kitchen staff, is encouraged to ask for help when needed and help others whenever possible. I was expected and encouraged to be constantly improving my knowledge of, and ability to mix, new cocktail recipes. The challenge of improvising a fun and unique cocktail upon client request is one of the most rewarding aspects of bartending. I also had the occasional responsibility on training new bartenders, which I always enjoyed.

At the Columbia Tower Club I helped create a new cocktail menu and oversaw opening and closing the bar. I was also allowed to create novel syrups to bring a new perspective to our cocktails. Establishing effective communication with the bar manager kept the bar flowing without any shortage of ingredients. Being knowledgeable in all front-of-house positions allowed me to serve as a wildcard employee, able to change potions on the fly to keep the club running smoothly.

EDUCATION

University of Washington, Seattle, WA, 2020-2021

Bootcamp Certificate

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Sanford-Brown College, Tukwila, WA, 2013-2015

BS in Software Engineering (did not earn degree)

Three-year program that focused on learning all the fundamentals and requirements needed to become a software engineer

Seattle Central Community College, Seattle, WA. 2011 *GED*