

PROFILE

Recent Full Stack Web Development graduate seeking a future career as a Full Stack Web Developer working collaboratively to create responsive UI's that are implemented, dynamic, organized, analyzed, and user friendly to optimize the customer's desires.

CONTACT

PHONE: 253-820-1032

WFBSITE:

https://cmcunningham27.github.io/C MC-Portfolio

https://www.linkedin.com/in/cassandr a-cunningham-a29347141

https://github.com/cmcunningham27

EMAIL:

sttepstutoring@yahoo.com

SKILLS

HTML/CSS, Javascript, **jQuery** Bootstrap **REST APIs** Node.is Git

Express.js

Sequelize.js, Handlebars.js

MySQL, MySQL2

React.is

Monao DB

Mongoose

Local Storage, Session Storage, and

IndexedDB

CASSANDRA CUNNINGHAM

Full Stack Web Developer

EDUCATION

University of Washington

January 2021 - July 2021 Certificate in Full Stack Web Development "Grade will be inserted here when applicable

Eastern Washington University

September 2002 – December 2007 B.A. in Elementary Education (Natural Science and Mathematics Majors), Magnum Cum Lauda

WORK EXPERIENCE

MOI-ME-RIES [Full-Stack App]

https://blooming-ocean-65385.herokuapp.com

Technologies: CSS, Bootstrap, Javascript, Node.is, Express.is.

Handlebars.is, Sequelize.is, Bcrypt, MySQL2

Purpose: Provide deeper connections between users

Abilities: Allows users to make their profile personal to their interests and

dreams

Employee Tracker [Back-End App]

https://github.com/cmcunningham27/MySQL-Employee_Tracker

<u>Technologies:</u> MySQL, Inquirer, Node

Purpose: CMS that allows Managers the ability to organize and plan

their business

Abilities: Managers can view and manage the departments, roles, and

employees in their company

What's the Song? [Front-End App]

https://cmcunningham27.github.io/Whats-the-Song-app/

Technologies: HTML, CSS, Javascript, MusixMatch & Spotify API

Purpose: App where users can search songs

Abilities: User can search part of the lyrics, title, artist, or album and get 5 songs returned to them, and those songs are stored for later use.