

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

WEBSITE:

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

https://www.linkedin.com/in/cassandra-cunningham-a29347141

https://github.com/cmcunningham27

EMAIL:

sttepstutoring@yahoo.com

SKILLS

HTML/CSS, Javascript,

jQuery

Bootstrap

REST APIs

Node.js

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.js, Express.js,

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

<u>Abilities:</u> 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

<u>Abilities:</u> 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.