

#### 'Web Development, Graphic Design'

**Goal:** To obtain a position that will utilize my training in web development and continue to further expand my coding abilities.

Evan Bero 4228 Gifford Park Court Charlotte, NC 28215 (253) 533-1753 evanbero1980@gmail.com github.com/evandev01

#### **PROJECTS**

## Responsive Portfolio — Web application

- Web application highlighting projects, about and contact information.
- GitHub / Responsive Portfolio

## **Fitness Tracker** — Web application

- Application utilizing languages including Javascript, jQuery, HTML, CSS and API's including Materialize, Google Charts and Open Weather.
- Used graphic design skills to create compiled images and graphics
- Interactive web application designed for fitness enthusiasts
- GitHub / Fitness Tracker

## **Eat-Da-Burger!** — Web application

- Developed using MVC, Javascript, jQuery, mySQL, Handlebars, CSS, deployed to Heroku
- Fun application that allows the user to create, devour, eat again, and delete burgers.
- GitHub / Heroku / Eat-Da-Burger!

# <u>**Code Quiz**</u> — Web application

- Application designed using Javascript, jQuery, HTML and CSS
- Highlights functionality over aesthetics
- Designed for coding beginners seeking to test their knowledge
- GitHub / Code Quiz

# **Employee Tracker** — Node application

- Developed using Javascript, Node and SQL
- Application controlled via Node and designed for employers to view, add, update, and remove employees, managers, departments and roles stored in a MySQL database
- GitHub / Demo Video

#### **SKILLS**

Front end development Web design Graphic design Back end development

#### **LANGUAGES**

**Javascript** 

HTML

**CSS** 

SQL

NODE

## UNC Charlotte Coding Bootcamp, Charlotte, NC

March 2020 - October 2020

Front End: HTML / CSS / JAVASCRIPT

#### HTML:

With HTML rendering the content of a web page, I've learned how to build the content of a web page in HTML. In coding HTML I have also learned how to implement libraries such as **Bootstrap** in order to build an organized layout.

#### CSS:

With CSS controlling the way a web page looks, I am able to style my page **aesthetics** according to what is required and/or my personal preference. In doing so I have used my skills in **graphic design**, color scheming and creativity to make the **DOM** look professional and polished. This includes using custom backgrounds, buttons, links, navbars, dropdown menus, and incorporating personally designed graphics. **JAVASCRIPT**:

With Javascript governing the **behavior** of a web page, I have learned the following and more:

- ES5 and ES6 syntax
- Using functions to control all behaviors
- On click events
- Event delegation
- Storing information in variables
- Assignments
- Attributes
- Data types
- Arrays, array methods
- Scoping
- Making ajax and axios requests
- Constructing objects
- ISON
- Using template literals

## Back End: MVC, API's, Servers, Databases, Node

- Using Javascript to pass data/requests to a controller->model->orm->database and once data is returned, render to the front end
- Creating databases using mySQL, Sequelize, Mongo, Mongoose and Robot
- Using Sequelize and Mongoose to obtain and modify information in a database
- Design applications operated by and within Node

## Motion Church, Seattle, WA — Production Leader

March 2017 - July 2019

- Implemented graphic design skills useful to program development. Graphics designed may be used in styling web pages
- Ūtilized Graphic Design skills to create graphics used in live settings using software such as Pixelmator and ProPresenter.
  Programs such as ProPresenter are a more professional option to create online, office and arena presentations
- Managed and trained teams of staff, volunteers and interns to operate and orchestrate graphics, lights and sound in real time
- Large church with multiple campuses and consisting of over 7,000 members in house and online

#### **EMPLOYMENT EXPERIENCE**

# **TriWest,** Seattle, WA — Care Authorization Specialist

December 2018 - June 2020

- Authorized medical care for veterans through the Veteran's Choice Program
- Communicated with management, providers, veterans, and coworkers to appoint veteran's to the appropriate providers within a limited timeframe

# **Best Buy,** Tacoma, WA — Magnolia Sales Representative

October 2017 - January 2019

 Customized home theater solutions to best fit customer's needs and budgetary requirements

## **Tier One Relocation,** Mountlake Terrace, WA — *Dispatcher*

April 2017 - October 2017

- Dispatched transport for military household goods relocation
- Worked directly with military members, carriers, and vendors to provide optimal service within required date parameters

•

#### **EDUCATION**

# University of North Carolina Charlotte, Charlotte, NC

March 2020 - October 2020

Certificate: Coding Bootcamp - Full Stack Web Development Program

## Columbia College Chicago, Chicago, IL — BA

August 2001 - December 2006

Bachelor of Arts: Audio Engineering

#### REFERENCES

# Andrew Keddis

Instructor: UNC Charlotte Full Stack Web Development Program

Email: keddisa@gmail.com

## Michael Emmons

Teaching Assistant: UNC Charlotte Full Stack Web Development Program

Email: memmons.b@gmail.com

# Raven Matyasovszky Supervisor: TriWest

Phone: (253) 227-2754 Email: <u>rspencer1@triwest.com</u>

# Mike Martinez

Team Leader: TriWest

Phone: (253) 435-3840

Email: mmartinez@triwest.com

# Ed Vickers

Ministry Leader: Motion Church

Phone: (253) 249-8045 Email: golfingtuesday@yahoo.com