

E V A N _ B E R O

Hello,

Thank you for taking time to review my resume and application. I hope you will consider me as a strong candidate for the position of Junior Developer and/or Front End Developer. In the attached resume you find all relevant coding experience, skills and work history.

I am currently on the verge of graduating from the UNC Charlotte full stack web development program, and I have a strong working knowledge of web and database integration.

I am a quick learner with a strong work ethic, a drive to expand my knowledge, and thrive on working as part of a development team in an agile work environment. I have a substantial ability to analyze and problem solve to overcome any obstacle. I have excellent oral and written communication skills and highly value frequent communication with management and coworkers.

My technical skills include using programming languages such as Javascript, jQuery, HTML, CSS, Node, SQL, Sequelize, Mongo, Robo 3T, Handlebars, and currently learning React. I am also experienced in using GitHub and Heroku to deploy projects.

Other relevant software experience includes Pixelmator (graphics software superior to PhotoShop) and ProPresenter (highly professional presentation software superior to PowerPoint).

Several highlighted applications have been showcased in my personally designed [Responsive Portfolio](#).

Relevant experience obtained at UNC Charlotte's coding bootcamp are listed for your consideration below:

Built applications from the ground up starting with client side coding (Javascript, HTML, CSS) to the back end in creating an established connection with a server to then requesting and passing information to and from a database while implementing an organized file system and easy to read code with comments to assist my coworkers and peers in merging and expanding on code I've written and pushed to GitHub.

I am confident that my skills and ambition to succeed and help others will prove useful in my position as Junior Developer / Front End Developer. I am grateful to you for taking time to review my application, and I hope to progress to the next phase in the application process. I look forward to hearing from you soon.

Sincerely,

Evan Bero

EVAN_BERO

'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!](#)

Code Quiz — *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

CODING / MULTIMEDIA EXPERIENCE

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
- JSON
- 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**
- Utilized 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: rspencer1@triwest.com

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

