

# E V A N \_ B E R O

(253) 533-1753 | Email: [evanbero1980@gmail.com](mailto:evanbero1980@gmail.com) | Charlotte, NC 28215  
GitHub: [github.com/evandev01](https://github.com/evandev01) | LinkedIn: <https://www.linkedin.com/in/evan-bero-692b69123/>  
Portfolio: <https://evandev01.github.io/responsive-portfolio/>

'Web Developer who enjoys designing user friendly and visually stunning user interfaces while assisting in server-side coding. My goal is to obtain a position as a front-end web developer that will utilize my training in client-side and server-side web development and background in graphic design and multimedia production.'

## PROJECTS

**eDateBook** — *React application designed to allow the user to create, save, store and delete calendar events and addresses*

- Responsible for front-end development, partial back-end development and all UI/UX design
- Used Express, Sequelize and mySQL to allow user to access, update and delete events, addresses, contacts, contact groups and login information

**Fitness Tracker** — *Javascript application designed to allow user to track fitness goals*

- Responsible for front-end development and all UI/UX design
- Utilized graphic design skills to create custom images and graphics
- Used Materialize API to design layout

**Eat-Da-Burger!** — *Handlebars fun application that allows user to create and devour a burger*

- Responsible for client-side and server-side development
- Used ORM (Object-Relational-Mapping) with MVC file structure to allow user to access, update and delete information from a mySQL database
- Used Handlebars for server side rendering of HTML

## CODING / MULTIMEDIA EXPERIENCE

**UNC Charlotte Full-Stack Web Development Program, Charlotte, NC**

March 2020 - October 2020 (Remote Course)

- Built modern and responsive front-end applications using and React, Javascript, JSX, HTML and CSS, as a modern front-end library
- Built API's using Express and Node.js to communicate with databases
- Built and managed MySQL databases through node applications
- Used Sequelize as an ORM library
- Utilized external API's including Google Charts, Open Weather, Deezer, etc., to import data
- Used Pixelmator graphics software to create custom backgrounds, headers, logos, buttons and links

**Motion Church, Puyallup, WA** — *Production Leader*

March 2017 - July 2019

- Used Pixelmator (graphics software) to create custom graphics. These skills have translated into my design of UI
- Used ProPresenter (presentation software) to deliver a modern and professional audio/video experience in real time

## 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

## EMPLOYMENT EXPERIENCE

**TriWest Healthcare Alliance**, Seattle, WA — *Care Authorization Specialist*

December 2018 - June 2020

- Remote position
- 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

**\*References available upon request**