

Connor McCafferty



Front End | Full Stack Developer

Address	Philadelphia, PA	Phone	267-258-8994
Email	mccaffertycr@gmail.com	Links	https://github.com/mccaffertycr

01 EDUCATION

04/2018 – 10/2018

University of Pennsylvania

Philadelphia

Certificate - Full Stack Development

6 Month in person Boot Camp with an intensive Full Stack curriculum. Learned the fundamental's of HTML, CSS and JavaScript. Moved onto Bootstrap, jQuery and AJAX. Learned Node, Express, Firebase then MySQL and MongoDB. Briefly covered TypeScript then transitioned into the final stage of the course where we focused on React. Had the opportunity to collaborate through the course on 3 group projects with teams of 4-5 students and worked closely with TA's and my Instructor to push through problems.

02 SKILLS

Languages: HTML5, CSS3, JavaScript, TypeScript

Frameworks/Libraries: React, Gatsby, jQuery, Bootstrap, Material-UI, RESTful APIs, MVC, JWT; Node: express, koa, socket.io, mongoose, sequelize, passport, axios

Tools: Git, npm, yarn, Travis, mocha/chai, Jest, Enzyme, Babel, Webpack, Adobe PS/Illustrator

Databases/Data Storage: MySQL, MongoDB, Firebase

03 PROJECTS

10/2018 – 11/2018

memeoth

memeoth - Implemented a prototype gamified content platform tailored for memes built on a MERN stack. The focus of the project was user engagement. I developed many different features that encourage user interactivity, including:

- A point system where users can spend points to influence posts or save them to receive daily rewards.
- A daily event loop where the top 50 memes of the day are chosen and voters and posters receive points based on how well their own posts and the posts they rated performed.

12/2018 – 12/2018

SSBU Tierlist

ssbu tierlist - SSBU Tierlist is a tool for creating and finding tierlists for the game Super Smash Bros. Ultimate. built on a MERN stack.

- Anyone can easily create a tierlist by dragging and dropping fighters where they think they belong based on strength.
- Tierlists can be upvoted and are sortable by High Rated, Recent and Random.