

Benjamin Fein



ben_fein@icloud.com



(561) 398-7686



<https://www.linkedin.com/in/benjamin-fein-5a73b2242/>

PORTFOLIO

<https://bfunk54.github.io/react-portfolio/>

GITHUB

<https://github.com/Bfunk54>

TECHNOLOGIES

Frontend: HTML5, CSS, JavaScript, JQuery, Bootstrap, React, Handlebars

Backend: MySQL, MongoDB, Express Node, Apollo, GraphQL, Axios, Webpack, Mongoose, NPM

CURRENTLY

Enrolled in Harvard's most notorious computer science course, CS50x.

Previous Work Experience:

2015-2022, various food service jobs.

EDUCATION

UCF CODING BOOTCAMP / DEC. 2022

University of Central Florida

Successfully completed this 3-month bootcamp with a grade of 96%, with 960 contributions on GitHub. Became proficient in HTML, CSS, and JavaScript, as well as utilizing the full MERN stack. This includes MongoDB, Express.js, React.js, and Node.js. Also, learned Git, NPM, Mongoose ODM, MUI (Material UI for React), Bootstrap, BabelJS, Apollo, Heroku, Jest, Google's Materialize, MySQL, Postman, Sass, and Tailwinds.

PROJECTS

U.S. Postal & Printing |

<https://github.com/Mateo-Wallace/US-Postal-Printing> |

<https://us-postal-printing.herokuapp.com/>

- Created a web app for a Postal and Printing company located in South Florida.
- Completed 99% of the React.js front-end, as well as the design and UI, and optimizing for mobile use.
- This is a full MERN stack app using technologies MongoDB, Express.js, React.js, and Node.js, and for languages used mostly JavaScript, as well as some HTML and CSS. For the front-end, our team utilized MUI (Material UI), JSON Web Tokens for authentication, and GraphQL, Apollo, Axios, and Mongoose make up the back-end.

ShoCase | <https://github.com/Bfunk54/ShoCase> |

<https://shocase.herokuapp.com/>

- Created a web app for a new social media platform made specifically for people who like Anime.
- This app utilizes a 3rd party API to fetch and create anime cards based on a user's input. Allows a user to create a unique playlist consisting of their favorite anime. Users also have the ability to view other user's playlists.
- This app uses a MySQL, Sequelize database, Handlebars and Google's Materialize for the front-end. This uses JavaScript, HTML, and CSS for the languages and uses Express.js and Node.js for the server.