

Brian McCune | Software Engineer

EngineerMcCune@gmail.com · Austin, TX · www.linkedin.com/in/mccuneb · <https://github.com/Brian4755>

Skills: JavaScript, React.js, JQuery, Python, HTML5, Bootstrap, Trello, Heroku, PostgreSQL, Express, Node.js, MongoDB, Mongoose, Git, GitHub.

SOFTWARE DEVELOPMENT PROJECTS **2022 - Present**

Self Portfolio

- Full designed portfolio made with complex CSS and JS front end animations.
- Completely mobile friendly with screen size adjustments.

TFT CheatSheet

- Created as a forum/guide for players to collaborate on what the best items are for the game known as "Teamfight Tactics."
- Node.js backend handles all create, read, update, delete (CRUD) operations for each forum post.
- Technologies used: CSS, JS, HTML, git, EJS, mongoDB/mongoose

Fitness Bros

- Worked under a group of 4 to create a fitness website using nutrition API and exercise API.
- Contains both front and back-end servers that are fully functional.
- Technologies used: CSS, JS, HTML, git, EJS, mongoDB/mongoose, and react
- Wireframed and planned UI design of application using Trello and Whimsical
- Made frequent commits using Git control throughout the production of the application.

ShowPro

- Developed site used to find or create movie/show recommendations.
- A user with an account can create/edit/delete their recommendations and other users can view them.
- Technologies used: CSS, Python, HTML, git, and Django

Tic-Tac-Toe

- Simple tic-tac-toe project with HTML and CSS.
- Full functionality with even display messages for cat's game and reset options.

PROFESSIONAL EXPERIENCE

Tarrytown Compounding Pharmacy, Pharmacy Technician May 2019 - May 2022

- Worked as a team to make compounding medications such as troches and creams for patients in need.
- Learned how to adapt to different situations quickly as I was assigned to various responsibilities.
- Communicated regularly with the pharmacist and full-time staff to ensure no errors through the compounding process were made.

EDUCATION

GENERAL ASSEMBLY

Software Engineering Immersive May 2022

University of Texas at Austin

B.S. chemistry May 2019