

Brian McCune | Software Engineer
19824 Per Lange Pass, Manor, TX 78653
EngineerMcCune@gmail.com · (254)213-8667 · www.linkedin.com/in/mccuneb
· <https://github.com/Brian4755>

Summary

Full-Stack Software Engineer who can develop fully functional applications

RELEVANT SKILLS

Github/HTML5/CSS/JS

- Developed a fully designed portfolio using front-end code including complex animations
- Game using frequent git commits and pushes with front-end styling

React.js/Node.js/Express/MongoDB/Mongoose /AZURE

- Full stack application using MongoDB and implemented schema where a user has full CRUD applications and signs in using Google OATH
- Fitness Bros
- Site composed of several engineers with both front and back-end functionality. Users can create an account where user information is hashed and stored within backend database. Users have complete CRUD with fitness tracking and an implemented API.

Django/Python/ PostgreSQL

- Used Django framework to develop a functional site that allows users to post, edit, and delete their movie/show recommendations.

WORK EXPERIENCE

Front-End Software Engineer

May 2022 – Current

- Self-Portfolio
- Tic-Tac-Toe

Full-Stack Software Engineer

May 2022 – Current

- TFT Cheat Sheet
- Fitness Bros
- Showpro

EDUCATION

GENERAL ASSEMBLY

Software Engineering Immersive

May 2022 – August 2022

University of Texas at Austin

B.S. chemistry

August 2014 – May 2019