

EVAN OYSTER

Email: oyster.evan@gmail.com | GitHub: <https://github.com/quietoutthere>

LinkedIn: <https://linkedin.com/in/evan-oyster> | Phone: (970) 688-6267

ABOUT ME

My passion for computers began at the age of 14 when I was introduced to my childhood friend's gaming computer. After finding out he built it himself, I was consumed with the idea of building my own. Highschool consisted of Newegg purchases and LAN-parties with my friends, which fueled my gaming passions. I have now returned to my earliest passion; however, it is no longer the hardware I am excited about, it is what is going on inside of the hardware.

EDUCATION

SOFTWARE DEVELOPMENT MASTERMIND (ANDY STERKOWITZ)

August 2022-Present

The Software Development Mastermind program is a rigorous, hands-on mentorship program I am currently attending. The program simulates a work environment by focusing on building real-world projects under deadlines. There is constant feedback and coaching throughout the process that has helped to refine and enhance my programming skills.

PROJECT EXPERIENCE

STAR WARS API

- I used React.js, RESTful API, JavaScript, HTML & CSS to complete this project.
- It's a Star Wars Database that allows a user to search through a table and find their favorite character's information.
- There is also a pagination built with Bootstrap that allows the user to go from page to page.
- Link: <https://github.com/quietoutthere/star-wars-API>

EXPENSE TRACKER APP

- I used React.js, JavaScript, HTML, & CSS to complete this project.
- It's an expense tracker that allows a user to enter an expenses amount, the date of purchase, and the location of the purchase.
- I relied on Bootstrap tables so that I could organize all the user's information in a simple to read format.
- The user can also delete any expense they track.
- Link: <https://github.com/quietoutthere/react-expense-tracker>

CALCULATOR APP

- I used JavaScript, HTML & CSS to complete this project.
- It's a calculator that can add, subtract, multiply, and divide any two numbers.
- The logic I used includes event listeners, and conditional statements.
- I also formatted my logic so that undefined variables acted as containers for number inputs, that gave my calculator continuous function capabilities.
- Link: <https://github.com/quietoutthere/calculator>

SKILLS AND INTERESTS

Technical Training: JavaScript, HTML & CSS

Frameworks: React, Bootstrap

Technologies: Visual Studio Code, Git/GitHub, Postman, Netlify