MICHAEL REIFER

mreifer1.github.io/Michael-Reifer-Portfolio • Mjreifer1@gmail.com • linkedin.com/in/michael-reifer • github.com/mreifer1

EDUCATION

Towson University Towson, MD

Bachelor of Science in Computer Science (3.87 GPA), Software Engineering Track

May 2026

Relevant coursework: Object-Oriented Design and Programming, Linear Algebra, Statistical Methods, Web-Based Program, Software Quality Assurance and Testing

TECHNICAL SKILLS

Programming Languages: Java, Python, C/C++, JavaScript/ES6

WebTech: HTML, CSS, Node.js

Frameworks/Libraries: Express.js, React.js, Mongoose, JUnit

Databases: MongoDB

Developer Applications: Visual Studio Code, IntelliJ, Eclipse, Git, Postman

PROFESSIONAL EXPERIENCE

Coffee Coffee, Bel Air, MD: Busser

Fall 2021

- Assisted customers and made coffee, providing quality service in a fast-paced environment.
- Responsible for stocking and organizing supplies, ensuring cleanliness and efficiency.

PROJECTS

4Chan/Reddit Clone Fall 2024

Developed a full-stack application which allows for people to create posts, comment on posts, up-vote/down-vote posts, and they are saved to a database. Users can also create accounts and login to the website.

- Using MERN stack (MongoDB, Express.js, React.js, Node.js).
- Deployed with Vercel

MOJK Stocks Fall 2024

A full-stack application that uses Cheerio to scrape data from Yahoo.com/finance and displays information on potentially profitable stocks. Users can add stocks to their stock list, sign up, log in, and report bugs.

- Using MERN stack (MongoDB, Express.js, React.js, Node.js).
- Cheerio (node.js package) to scrape the data
- Deployed with Render

Al in Cybersecurity Research

Spring 2024

Conducted a 10-page research paper on AI applications in cybersecurity in the financial sector.

Deep dive into the use of methods such as Machine Learning, Artificial Neural Networks, NIDs, GANs, and more.

Text-Based Game Development

Spring 2023

Collaborated in a team to code a fully functioning text-based game using OOP principles.

Implemented key concepts such as polymorphism, inheritance, and user input handling.