# 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.is

Frameworks/Libraries: Express.js, React.js, Tailwind, 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.