SKILLS

Languages: Java, Python, JavaScript, PostgreSQL, MySQL, PHP, HTML, CSS

Libraries and Frameworks: React, Tailwind CSS, Next.js, Axios, Express, Pandas, Folium, Streamlit

Tools: Git, JIRA, MongoDB, Node, Vercel, AWS, Figma, Windows, MacOS, Linux

Other: OOP, Agile Methodology, APIs, English, ASL

EXPERIENCE

Data Scientist | Python, Streamlit, Pandas, Folium

Aug. 2023 – Present

Towson University

Towson, MD

- Researched, analyzed, and cleaned Baltimore crime data to bring awareness to criminal activity problems.
- Implemented and deployed to production, a visualization of 600,000+ data items.

Lab Admin Aug. 2023 – Present

Towson University

Towson, MD

- Assisted 1,000+ students and faculty with technical questions, troubleshooting issues, etc.
- Oversaw laboratory cleanliness and organization while maintaining an inventory of lab supplies.

Software Engineer Intern | PHP, HTML, CSS, JavaScript, MySQL

May 2023 - Aug. 2023

CourseStorm

Orono. ME

- Developed a waiting list feature that makes inviting waitlisted students simpler for 100,000+ customers.
- Determined and satisfied customer needs for the waiting list feature through customer interviews.
- Made multiple project plan documents, integrations, pulls, pushes, merges, and QA tests.

PROJECTS

% MyFit | Next.js, PostgreSQL, JavaScript, Tailwind CSS, Axios

Sep. 2023 – Dec. 2023

• Designed, developed, and deployed a fitness website for users to track their fitness journeys, run through their workout routines, and share their progress with others on the public feed.

% <u>TravelTroveAI</u> | Next.js, PostgreSQL, JavaScript, CSS, API's

Sep. 2023 – Dec. 2023

• Designed and developed a flight search booking app for users to search and book flights, ask AI to search for the user, translate text, and convert currencies.

% My Fitness Gym | Java, MySQL

Sep. 2023 – Dec. 2023

• Designed and developed a Java application for gyms to handle data (users, classes, trainers, equipment).

% Virtual Shopping Center | Java

Apr. 2022 – May 2022

Designed and developed a back-end application for an online store that handles accounts, orders, membership, transaction history, etc. following my own use case and UML diagrams.

EDUCATION

Towson University

Aug. 2020 - May 2024

Bachelor of Science in Computer Science

Towson, MD

• Relevant Courses: Data Structures & Algorithm Analysis, Software Engineering, Database Management, Operating Systems, Web-Based Programming, Mobile Development, Artificial Intelligence.

INVOLVEMENT

% Ethiopian Eritrean Student Association (EESA), Towson University

Aug. 2023 - Present

Treasurer

Towson, MD

- Handled all of EESA's financial activity such as budgeting, planning, banking, and transactions.
- Worked with 100+ executive and regular members to organize events gathering 10,000 attendees.