# Dion Humphrey

 $\frac{678-379-9303 \mid \underline{\text{humphreydion@yahoo.com}}}{\text{https://www.dionh.dev}} \mid \underline{\text{www.linkedin.com/in/dion-humphrey}} \mid \underline{\text{https://github.com/GSDion}}$ 

#### EDUCATION

## University of Georgia

Athens, GA

Bachelor's of Science in Computer Science, Certificate in Applied Data Science

Aug. 2024

#### PROJECTS

Tactical Emblem Hub - Team Management Tool | Python, Flask, SQLite, SQLAlchemy Aug. 2024 - Present

- Developed a website for managing Fire Emblem characters, teams, and strategies using Python and Flask, with version control managed through Git
- Designed and implemented database schema using SQLAlchemy to store character information, stats, and team compositions
- Built a responsive frontend interface with HTML, CSS, and JavaScript to improve user interactions

StackTrack - Library Management System | Java, Java Swing, MySQL

Sep. 2024 – Nov. 2024

- Developed a Library Management System in Java, utilizing Java Swing for the frontend and MySQL for database management
- Created an intuitive user interface, prioritizing accessibility to enhance overall usability
- Designed and implemented a robust database architecture in MySQL to manage book records and users

Bookit - E-Cinema Booking Site | React, JavaScript, CSS, MySQL, Java SpringBoot Aug. 2023 - Dec. 2023

- Collaborated in a group of 5 to develop an E-Cinema Booking Site using React, Java Spring Boot, JavaScript, and MySQL
- Designed interactive web interfaces in React.js, improving user experience and site navigation
- Implemented API calls for retrieving movie trailers and accessing external databases for movie information
- Applied Scrum methodology, breaking larger epics into user stories and managing sprints every few weeks

DCC - Movie Review Website | React, JavaScript, CSS, MongoDB, Express.js, Node.js April 2023 - May 2023

- Contributed to building a full-stack MERN movie review site, implementing features for creating, reading, updating, and deleting reviews
- Developed React-based web interfaces to streamline user interactions and improve navigation
- Designed database schemas with Mongoose for MongoDB, improving data storage and retrieval processes
- Implemented backend API endpoints using Express.js to connect the frontend with the database

#### VOLUNTEERING

Volunteer Aug. 2022 – Dec. 2022

Founder's Memorial Garden - University of Georgia

Athens, GA

- Collaborated with team members to complete tasks efficiently.
- Effectively balanced volunteer work with academic commitments
- Assisted in garden maintenance, including weeding, pruning, and watering, contributing to garden aesthetics and health.
- Demonstrated attention to detail in dead branch removal and leaf cleanup.

### TECHNICAL SKILLS

Languages: Java, Python, SQL (MySQL, SQLite), JavaScript, Typescript, HTML, CSS, C, C++, Matlab

Frameworks: Flask, Express.js

Developer Tools: MySQL, SQLite, MongoDB (NoSQL), Amazon Web Services, Atlassian Trello, Google Cloud Platform, Docker, Git, JSON, Hadoop, Figma, Postman, Matlab, RESTful web services, Webpack, Bootstrap Libraries: React.js, Node.js, Java SpringBoot, Java Swing, SQLAlchemy, Pandas, NumPy, Matplotlib, Scikit-learn