## **Mohid Tanveer**

tanmo-25@rhodes.edu | (731) 803-9164 | in/mohidtanveer | portfolio website

#### **EDUCATION**

Rhodes College Expected May 2025

B.S. Computer Science, Overall GPA: 3.90/4.00, Major GPA 3.89/4.00

Memphis, TN

Relevant coursework: Artificial Intelligence, Databases, Advanced Algorithms, Mathematical Statistics, Statistical Analysis, Multivariable Calculus, Data Structures and Algorithms, Discrete Structures, Computer Systems, Systems Programming and Computer Organization, Software Engineering, Programming Languages, and Graphics/VE/HC Interaction

■ Honors: Honor Roll and Dean's List

#### **EXPERIENCE**

### St. Jude Children's Research Hospital

May 2024 - Present

High-Performance Research Computing - Student Artificial Intelligence Engineer

Memphis, TN

Researching and implementing an internal GPT-based model leveraging a Retrieval-Augmented Generation (RAG) pipeline to ensure secure handling of patient, and other sensitive, data within the organization

High-Performance Research Computing - Intern

- Created a Flask job server microservice automating the conversion of tagged image files to a SyGlass project file for
  researchers; integrated the microservice with an organization internal imaging file-sharing service, improving workflow and
  productivity by removing this task from the researchers' plate
- Established automated network testing, data visualization, and data analysis targeting research storage from various points of St. Jude's campus; providing for consistent testing of network resources and identifying potential points of concern within the network path, employing statistical methods and data analysis
- Installed Splunk logging services on workstations in the Visual Lab to query logs answering questions regarding machine utilization and displaying relevant metrics; providing a means to valuable business intelligence towards resource allocation

### **Rhodes Department of Computer Science**

August 2023 - Present

Peer Tutor Memphis, TN

- Tutored and guided ~100 introductory and intermediate Computer Science students in twice-weekly sessions
- Designed individual lessons and aid to ensure the students' success by assessing their strengths and weaknesses regarding knowledge of the relevant curriculum

# First Choice Medical Care

May 2021 - August 2021

Information Technology Intern

Dyersburg, TN

- Deployed a new online database to store 3,000+ patients' medical records at the clinic
- Automated tedious office tasks for employees, improving overall productivity by reducing time for these tasks by ~90%
- Prepared comprehensive documentation and conducted training sessions for 15 employees, enabling them to utilize the new database and automation tools effectively

### **PROJECTS**

weLikethis August 2023

Web Application

Repository Link (access by request)

- Employed Python-based Flask framework with MongoDB and SQL databases, React, and SSL encryption to create a web application enabling users to share and explore music preferences, fostering connections based on musical compatibility
- Implemented user authentication and password encryption using industry-standard techniques, ensuring data security and privacy for application users. Employed salting and hashing methodologies to protect sensitive user information
- Utilized Spotify's API and designed custom API endpoints within the web application to seamlessly integrate music-related functionalities, enabling users to access their Spotify data and perform various actions within the application. Employed RESTful principles for efficient data exchange and enhanced user experiences

mohid-tanveer.github.io

Portfolio Website

Repository Link

Evolved from basic web development to creating an efficient, multi-page layout with consistent user experience; porting to React mid-development, showcasing adaptability and commitment to continuous improvement

## **SKILLS**

**Technical**: Advanced in Python. Proficient in C, SQL, and Java. Experienced in C++, HTML/CSS, JavaScript, Node.js, and R. **Languages**: Fluent in English, Urdu, and Punjabi; Conversational Proficiency in Spanish, Hindi