Sean Canterbury

Charlotte NC | (919) 670-7407 | swcanterbury7@gmail.com | Linkedin | Github

Relevant Skills

Languages: Java, C, Python, C++, SQL, Javascript/Typescript, HTTP/CSS

Technology: Visual Studio Code, Github, MySQLWorkbench, Wireshark, FastAPI, Django

MISC: Agile, MacOS, Linux, Windows, Unix Bash Commands

Proiects

OCRScribe (Capstone In Progress) | OCR, React-Native, Flask

- Collaborating closely with the National Security Agency on a project combining Python, Al, and
 machine learning to design a patented process using Optical Character Recognition to
 seamlessly convert handwritten text to machine-readable text.
- Operating in an Agile environment, I lead a team of students to ensure that objectives are met on time and efficiently.
- Prioritizing ease of use and functionality, I am implementing the OCRScribe functionality in a mobile application to broaden the accessibility of OCR technology.

Rate My Internship Website (Personal Project in Progress) | Django, Python, MySQL, HTML/CSS

- Proficiently engaged in full-stack web development, seamlessly merging frontend design and backend implementation, utilizing technologies such as Python, HTML, CSS, and MySQL.
- Collaborated within an **Agile** development environment, working closely with a dynamic team of various students to ensure the project's success.
- I Led the project's database design and management, resulting in robust and efficient data handling in MySQL.

Online Ordering Website | Python, HTML/CSS, SQL

- Utilizing Scrum methodology, fostering effective collaboration within cross-functional teams.
- Effective utilization of **Git** and **GitHub** for version control and collaborative development, enabling streamlined and efficient code management.
- Strong understanding and implementation of FastAPI enabling rapid development and easy integration of CRUD operations.

Relevant Courses

Data Structures and Algorithms: Completed Summer 2023

Software Engineering: Completed December 2023

Software Development Projects (Capstone): To be Completed May 2024

Education

Bachelor of Science in Computer Science

Concentration in Software, Systems, and Networks

Minor in Mathematics

Expected Graduation: May 2024

The University of North Carolina at Charlotte

Non-Technical Experience

Golden Owl Tavern, Charlotte NC, September 2022 - December 2023

Server

- Take food orders and ensure guests are treated in a professional way
- Delivering food orders to the customer to provide a more personal experience
- Keeping track of checks and cash