Joshua Masters

masters.josh2019@gmail.com | (440) 318-5493 linkedin.com/in/joshua-masters-75609b238 mastersj5.github.io

OBJECTIVE

Recent Computer Science graduate seeking an entry-level, full-stack software development role with a focus on web applications.

EDUCATION

University of Dayton | Dayton, OH

May 2024

B.S. Computer Science | GPA 3.57

Concentration: Artificial Intelligence/Data Science | Minor in Music (Vocal, Guitar, and Piano)

TECHNICAL SKILLS

Programming Languages: Python | Java | SQL | JavaScript | C++ | HTML | LISP

• Web Development: React | Express | Socket.IO | Node.js

• Databases: MongoDB

• Tools: Git | GitHub | Jira | Docker | Heroku | Mermaid | PlantUML | Markdown | Draw.IO

WORK EXPERIENCE

Hybrid Telework College Intern

Ohio Department of Transportation

July 2023 – Present Columbus, OH

- Resolved user inquiries based upon Civil Rights & Labor Construction Contracting System.
- Utilized SQL Server Management System to collect data more quickly from extensive databases.

Student Technology Summer Intern

May 2016 – Aug. 2020

Kenston Technology Department

Bainbridge, OH

- Ensured seamless classroom technology by resolving hardware and software issues for teachers and staff.
- Utilized an organized system for tracking technology assets, improving efficiency and accountability
- Led team on initiative and problem-solving, supervising tasks and delegating responsibilities.

PROJECTS

Financial Exchange Application | Dr. Nicholas Stiffler (CPS 491)

Jan. 2024 – April 2024

- Built an event-driven, microservice-based financial exchange application facilitating client transactions with fairness, speed, and reliability on a team of eleven.
- Utilized React and Spring Boot for the frontend and backend, respectively, and integrated Kafka for realtime data streaming and MongoDB for persistent storage. Project documentation leveraged through Draw.io, Markdown, and PlantUML. JIRA tools used in Sprints for project management across team.

Messenger Application | Dr. Nicholas Stiffler (CPS 490)

Sep. 2023 – May 2023

- Developed a P2P messenger application from the ground up on a team of four.
- Employed NodeJS, Express, SocketIO, MongoDB, Heroku, and Git + GitHub in a collaborative team environment with AGILE/SCRUM methodologies. Utilized JIRA project management tool.

Twitter API Experimentation | Dr. Zhongmei Yao (CPS 470)

Jan. 2022 – May 2022

- Developed Python (PyCharm) programs to interact with the Twitter API, extracting and analyzing data to generate meaningful insights.
- Demonstrated proficiency in manipulating APIs for data collection and presentation.

Detecting Fake News with Machine Learning | Dr. Bayley King (CPS 349)

Jan. 2023 – May 2023

- Built a fake news classifier system using a TensorFlow nnm and other industry-standard Python libraries.
- Applied machine learning techniques to address the issue of misinformation, utilizing a Kaggle dataset.