OMAIR HASHMI

Troy, MI (248)-321-5656

ohashmi21@gmail.com

in/omair-hashmi

github.com/ohashmi21

Objective: Sophomore at Wayne State University studying Computer Science seeking software development internship. Proficient in C++, python, javascript, HTML, and CSS, and constantly expanding technical skillset through personal projects. Well versed in collaboration, problem solving and communication, and an excellent team player.

EDUCATION

September 2021 - May 2024

WAYNE STATE UNIVERSITY

Bachelors in Computer Science Major GPA: 3.88

- Relevant Courses: Introduction to programming, problem solving and programming, fundamental structures in computer science, computer science 1, introduction to web technologies.
- Clubs: Society of Computer Developers, Google Student Developer Club

LEADERSHIP

SOCIETY OF COMPUTER DEVELOPERS

Media Coordinator

May 2023-Present

- Developed and executed social media strategies to promote workshops, game nights, coding nights, and the Wayne State hackathon, resulting in increased participation and engagement.
- Hosted workshops and actively engaged with the audience, providing valuable resources, and facilitating interactive learning experiences.
- Analyzed social media metrics to measure the success of promotional campaigns and made data-driven decisions to optimize future strategies.

SKILLS

- Python C+-
- HTML
- Javascript

- CSS
- Vue
- Jira
- GitHub

- React
- SQL.
- Flask
- Next.js

EXPERIENCE

PERSONAL PORTFOLIO SITE

May 2023-Present

Project

- Designing portfolio website to showcase experience in work, class and personal projects
- Developing client in HTML, CSS, and Javascript with the react framework.

NAYMAHHASHMI.COM

January 2023-Present Project

- Re-designing and developing full-stack interactive web-app to showcase portfolio for an architecture professional: naymahhashmi.com.
- Re-design utilizes Javascript and Vue to modernize client tech stack, and introduces server - being implemented in NodeJS and MongoDB - to simplify process of updating website content

SHOE RELEASE TWITTER BOT

December 2022-January 2023 **Project**

- Designed and implemented a system in python to analyze tweets and extract info about sneaker releases
- System processes ingested information and schedules a tweet to be sent out the day before a sneaker release, providing users clear and concise information about the launch.
- Leveraged Tweepy, a python library that provides access to twitter APIs, to scrape and send out tweets

MORSE TO ENGLISH CONVERTER

Wayne State University
December 2021
Project

 Bi-directional conversion system that translates user input between morse code and english. Built in Python.