# Omair Hashmi

248-321-5656 | ohashmi21@gmail.com | omair.hashmi.site | github.com/ohashmi21 | linkedin.com/in/omair-hashmi

### **EDUCATION**

## Wayne State University

Detroit, MI

Bachelor of Science in Computer Science

Aug. 2021 - May 2025

GPA: 3.43

Relevant Courses: Introduction to Programming, Problem Solving and Programming, Fundamental Structures in Computer Science, Computer Science 1, Introduction to Web Technologies

#### EXPERIENCE

Technical Co-Op

Sept. 2023 – Present

Denso International

Southfield, MI

- Collaborated in the identification and resolution of security vulnerabilities in Denso's products, including vulnerability assessments and coordination of incident response efforts with cross-functional teams.
- Assisted in the development and implementation of Denso's Product Security Strategy by contributing to secure product design, risk assessments, and compliance efforts throughout product lifecycle.

### Media Coordinator

Jun. 2023 - Present

Wayne State University

Society Of Computer Developers

- 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.

## PROJECTS

#### Omair.Hashmi.Site | React, Next, Typescript, HTML, CSS

Jun. 2023 – Jul. 2023

- \* Designed and deployed a personal portfolio website using React, Next.js, HTML, CSS, and Typescript, showcasing professional experience from work, academic projects, and personal endeavors.
- \* Utilized Digital Ocean for hosting and custom domain setup, ensuring a seamless online presence and enhanced personal brand visibility.

## NaymahHashmi.com V2 | Vue, NodeJS, MongoDB, Typescript, HTML, CSS

Jan. 2023 – Present

- \* Re-designing and developing full-stack interactive web-app to showcase portfolio for an architecture professional
- \* 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.
- \* Closely collaborating with the architect to transform their vision into a captivating online portfolio

## StudyBetter | Vue, Typescript, HTML, CSS

Aug. 2023 – Oct. 2023

- \* Developing "Study Better," a web application built in Vue, aimed at enhancing study productivity and implementing effective studying techniques for students.
- \* Implementing a Pomodoro timer and spaced break timer to optimize study sessions and facilitate strategic breaks, improving focus and learning retention.

## TECHNICAL SKILLS

Languages: Python, C++, HTML, Javascript, CSS, Vue, Java

Frameworks: React, Node.js, Flask, Next.js, Vue

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm

Libraries: pandas, NumPy, Tweepy

Project Management Tools: Jira, Trello, Kanban Board