Vraj Shah

shahvraj26.github.io | shah.1679@osu.edu | +1 (937)-813-5434

Education

The Ohio State University Expected Graduation: May 2025

Bachelor of Science, Computer Science & Engineering, Columbus, OH

Experiences and Leadership

Chief Technology Officer

December 2022 - Present

Mindful Diagnosis, Columbus, OH

- Proposed an innovative implicit bias software platform for a non-profit startup, aiming to empower physicians to assess and improve their awareness of biased treatments through interactive modules and resources.
- Accepted into two selective business programs at The Ohio State University, expanding expertise in entrepreneurship and startup development.
- In charge of software development of the platform, while leading a team of coders and providing guidance throughout the process.

Participant October 2018 – Present

National Cyber League

- A cybersecurity Capture The Flag (CTF) competition, honing skills in areas such as log analysis, binary exploitation, open-source intelligence, cryptography, and more.
- Demonstrated impressive performance by achieving a commendable placement of 380th out of 5380 individuals from diverse colleges.

Research Assistant June 2022 – August 2022

Network-Based Computing Lab, Columbus, OH

- Collaborated on updating the upcoming conference website, gaining proficiency in GitHub commands for version control. Developed fluency in HTML and CSS to enhance the website's design and functionality.
- · Additionally, worked with Linux commands to configure network protocols for the lab's hardware infrastructure.

Research Assistant June 2021 – August 2021

Packet Wars, Kettering, OH

- Focused on extracting valuable data from images across multiple search engines.
- Utilized Linux environment to code and implement steganography tools for analyzing image content and uncovering hidden information.

Projects and Awards

Personal Project

June 2021 - Present

Portfolio Website – shahvraj26.github.io

Designing and maintaining the website utilizing HTML, CSS, and JavaScript, showcasing a range of projects and skills. Regularly updating
the website to reflect latest accomplishments.

Participant October 2022

HackOH/IO Hackathon, Columbus, OH

- Developed a safety application within a 24-hour timeframe that utilizes location tracking to identify and display the nearest emergency blue light from the user's current location.
- Secured 2nd place out of 200 competing teams.

Honors Fundamentals of Engineering School Project

January 2022 - April 2022

Robot Project, Columbus, OH

- Designed and modeled a robot using SolidWorks, programmed its functionality in C++, and constructed it from scratch to proficiently complete a series of assigned tasks.
- Recognized for our team's exceptional 83-page report, acknowledged as the top-written submission in an end-of-semester competition.

Skills

Speaking Languages: English (Native Language), Gujarati (Native Language), Hindi (Secondary Language).

Programming Languages: Java, C++, C, x86-64 Assembly, Python.

Other: Linux command-line operations, Hypertext Markup Language, Cascading Style Sheets, Git, Microsoft Suite, Windows Command Prompt, SolidWorks, Visual Studio.