# SAIFUR SABBIR

US Citizen •Address: Warren, MI 48089 • Phone Number: (313) 455-6252 • Email: Hm6324@wayne.edu • LinkedIn: https://www.linkedin.com/in/saifur-sabbir-591981288/ • GitHub: https://github.com/Sabbir999

## **Education**

**BS**: Computer Science,

Expected in 05/2025

Wayne State University - Detroit, MI

**GPA**: 3.97

**Dean's List** [Fall 2022, Winter 2023, Fall 2023, Winter 2024]

## **Professional Summary**

Highly motivated Computer Science student with a 3.97 GPA, expected to graduate in May 2025. Skilled in software development and proficient in Java, C++, Python, React.js, HTML5, CSS3, and JavaScript. Experienced in full-stack development, with a focus on creating scalable and efficient applications. Seeking an internship or entry-level position to leverage my technical skills and project experience to make a positive impact in a dynamic team environment.

## **Projects**

#### CareConnect

- **Description:** A web application providing mental health support through connections with professionals and peer-to-peer communication.
- **Technologies Used:** Frontend: React.js, CSS, Tailwind, Redux; Backend: Node.js, Express.js, MongoDB; Authentication: JWT (JSON Web Tokens); CI/CD: GitHub Actions
- Achievements: Implemented user feedback mechanism for continuous improvement and Created a Resource Library for accessing mental health resources.
- GitHub Repository: <a href="https://github.com/WSU-4110/CareConnect.git">https://github.com/WSU-4110/CareConnect.git</a>

### **Dynamic Online Marketplace**

- **Description:** Developed a fully functional e-commerce platform with user authentication, product management, and a shopping cart.
- Database: MySQL
- Frontend: HTML, CSS, JavaScript.
- Backend: Python, Framework: Django
- GitHub Repository: https://github.com/Sabbir999/PyE-Commerce.git

#### **Skills**

- Programming Language: C++, Java, Python,
- Data Structures, Algorithms
- HTML, React.js, Node.js, MySQL
- Operating System: Windows, Linux

- Familiar with Agile, Scrum, and Waterfall methods
- Terminal, GitHub, NX CAD
- Proficient in Microsoft Office Suite
- Ability to work independently or as part of a team

## **Work History**

Problem Solver,

03/2022 to Current

#### Amazon SSD – Hazel Park, MI

• Provide technical resolutions for operational challenges in storage and distribution systems to ensure seamless facility functions.

**Summer Intern**, 04/2023 to 07/2023

#### **Wayne State University College of Engineering**

- Developed and implemented lesson plans for a variety of subjects, including Drone, AutoCAD, Blender, and
- Python programming language
- Taught classes in a classroom of up to 20 students.

## **Technical Support**,

12/2021 to 03/2022

## Computer Assistance, MyLab Clinical Lab

• Supported laboratory management system (LIMS) by troubleshooting hardware issues and handling data entry to maintain operational accuracy.