# SALMAN CHOWDHURY

\$\subset\$ 226-961-0957 | \$\supset\$ chowdh72@uwindsor.ca | \$\overline{\Omega}\$ SChowdh1045 | \$\overline{\omega}\$ Salman-Chowdhury | \$\overline{\Omega}\$ schowdh1045.github.io

## **SKILLS**

Programming: Python, C, C#, HTML, CSS, JavaScript, Java, MySQL, PostgreSQL, MongoDB

Libraries/Frameworks: React/Next.js, Node.js, TypeScript, Tailwind, OpenCV, NumPy, Pandas, Matplotlib, scikit-learn, Spring Boot

Technologies: Linux, Windows, Git, GitHub, Docker, Google Cloud Platform, Wireshark

## **EDUCATION**

#### BSc[H] Computer Science with Software Engineering Specialization

Sep 2020 - Present

University of Windsor · Windsor, ON

• **Key Courses**: Data Structures & Algorithms, Object-Oriented Programming, Artificial Intelligence Concepts, Computer Networks, Operating Systems Fundamentals, Database Management Systems, Statistics, Theory of Computation

#### **EXPERIENCE**

Teaching Assistant Jan 2024 – Apr 2024

University of Windsor · Windsor, ON

• Supported **over 35** students by assisting in grading assignments, holding regular office hours for student inquiries, and providing additional guidance for a computer science undergraduate course

#### **System Administrator Co-op**

Jan 2023 - Aug 2023

FGF Brands · North York, ON

- Provided Level 1 and 2 helpdesk support to resolve IT issues for employees
- Supported time management functionalities in Workforce Software Time Management, SAP SuccessFactors, and Active
  Directory
- Administered and oversaw assignment groups and access control privileges of 3,000+ employees across 8 Canadian locations and 5 U.S. locations
- Ensured compliance with shift schedules and attendance records for production line staff using Workforce Software Time Management and Active Directory

#### **PROJECTS**

AI/ML-Based Soccer Match Analysis System | https://github.com/SChowdh1045/AI-ML-Soccer-Analysis-System

- Developed an Al-based soccer match analysis system using Python, OpenCV, and YOLOv8 for object detection and tracking
- Utilized K-means clustering algorithm to assign players to teams based on their jersey colors
- Applied the Lucas-Kanade method for optical flow estimation and the Shi-Tomasi algorithm for corner detection to detect camera movement
- Designed a perspective transformation algorithm to accurately convert camera images from pixel measurements to realworld dimensions, enabling precise analysis and measurement of objects in the video footage
- Implemented player-ball acquisition logic and a real-time speed and distance estimator, enhancing game dynamics analysis

Nerdy Jobs | https://www.nerdy-jobs.schowdhury.online

- Built a full-stack job portal application for developers using Next.js, TypeScript, and PostgreSQL, featuring search, creation, and application functionalities
- Used Tailwind CSS with Shadcn-UI component library for a responsive UI, while leveraging Prisma ORM for efficient PostgreSQL CRUD (Create, Read, Update, Delete) operations
- Added an admin panel to approve or delete pending job applications, ensuring quality control for job postings

## **SCHOLARSHIPS AND AWARDS**

Dean's Honour Roll Sep 2022

University of Windsor · Windsor, ON

Dean's Honour Roll Sep 2021

University of Windsor · Windsor, ON