# **Ayush Dobiwala**

1255 Sheppard Ave East, North York, M2K 1E2 Toronto, ON | +1 (647) 928-7411 | ayush.dobby@gmail.com

LinkedIn | GitHub | Portfolio | Instagram

## **EDUCATION**

#### **Computer Programming and Analysis**

Seneca Polytechnic, Toronto, ON

#### September 2023 – September 2025 (Expected)

GPA: 3.8 | President's Honour List: Award

#### **CERTIFICATIONS**

Microsoft Azure SQL, MicrosoftCredentialFoundations of Cybersecurity, GoogleCredentialIntroduction to Back-End Development, MetaCredentialFoundations of Project Management, GoogleCredential

#### **TECHNICAL SKILLS**

**LANGUAGES** Python, Java, C, C++

WEB DEVELOPMENT HTML, CSS, JavaScript\*, node.js\*
DATABASE MySQL, OracleSQLdeveloper

TOOLS Git and GitHub

**DESIGN AND IDE TOOLS**MS Office, MS Visual Studio, MS Visual Code, XCode

OPERATING SYSTEMS Windows, Linux/Unix, Mac

OTHER SKILLS Computer Networking, Software Testing, Software Development Life Cycle

#### **PROJECTS**

#### Netflix Clone Project | JavaScript, HTML and CSS

**GitHub** 

- This is a responsive web application replicating the popular Netflix homepage layout.
- It showcases movie posters categorized by genres and allows users to click on posters to watch trailers
- This project demonstrates front-end development skills with a focus on user interface design and interactivity.
- The project aims to provide a seamless and engaging user experience like the real Netflix platform.

## Café Management Project | Python - MySQL connectivity

**GitHub** 

- "KAFFYN The Cafe: Python MySQL Connectivity for Cafe Management System" is a project aimed at implementing a robust cafe management system.
- It features secure authentication, a user-friendly customer interface for seamless ordering, and comprehensive manager functions including order and menu management, staff management, and financial reporting.
- The system enhances efficiency, accuracy, and flexibility in cafe operations.
- Implemented in Python with MySQL connectivity, it offers a command-line interface for ease of use, with future plans for GUI integration and additional features like inventory management and online ordering capabilities.

- A classic game built using HTML, CSS, and JavaScript, playable by two players on a single PC.
- Players aim to align three marks (X or O) horizontally, vertically, or diagonally before their opponent.
- Features a user-friendly interface with responsive design, ensuring playability on both desktop and mobile devices.
- Highlights include automatic detection of winning patterns, turn indication, and an option to restart the game.

## Social Network Snapshot | HTML and CSS

**GitHub** 

- This website offers a concise summary of "The Social Network" movie directed by David Fincher, providing insights into its plot, characters, and central themes.
- This website provides a convenient resource for users seeking quick insights into the captivating narrative of "The Social Network."

#### **WORK EXPERIENCE**

## Operation Associate, Dashmart (Doordash), Toronto

February 2024 - Present

- Picked and packed orders received through the app, ensuring accuracy and timely delivery.
- Managed inventory and minimized spoilage by organizing stock and monitoring shelf life.
- Collaborated with team members to ensure customer satisfaction through accurate order fulfillment and appropriate substitutions.