

DHRUVIN BHAYANI

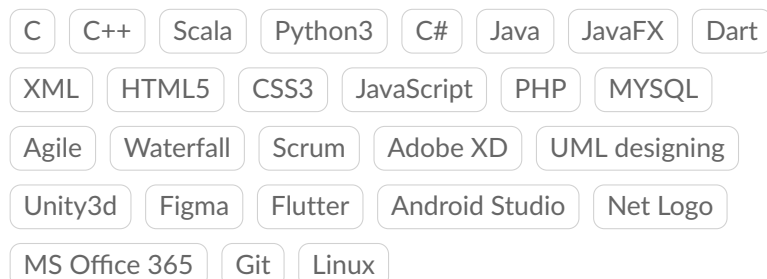
SOFTWARE DEVELOPER

@ dhruvinbhayani000@gmail.com +1 (519)-981-2803
in https://www.linkedin.com/in/dhruvin-bhayani-90230817b/

✉ 340 Bridge Avenue, Windsor, Ontario, N9B 2M4.
🌐 https://github.com/dhruvin2803

📍 Windsor, Ontario

SKILLS



EXPERIENCE

Chawpati Restaurant

Cashier

📅 February 2020 – January 2021 📍 Windsor, ON

- Provided customer with information on special discount deals
- Identified customer requirements and helped them to complete their purchase
- Operated cash register and suggesting staff as per needed

Bolthouse Farms

Shippung Clerk

📅 September 2019 – January 2020 📍 Wheately, ON

- Received incoming shipment, compared contents against associated records and transmitted to proper department.
- Boosted inventory and record keeping accuracy by conducting thorough inspections and comparing shipment contents with documentation.

PROJECTS

Game Development and Design

2.5D Side Scrolling Platformer Game

📅 3 months

- High graphical platformer game made with three other team members
- Made with `Unity3d` and `C#` as a programming language.

Object Oriented Programming Using Java

The Game of Nim

📅 1 month

- A mathematical strategic game that allows AI to play the game against Human Player and can also be played as multiplayer.
- Made with `Java` .

Software Analysis

Open Data Sets

📅 4 months

- A four month group project made to understand the cycle of software development.
- Made with `JavaFX` for UI and `Java` as a programming language.

Dart and Flutter

Budget App

📅 3 months

- A mobile application than can keep records of our daily expenses and works on IOS as well as android
- Made with `Dart` as a programming language.

C Programming

Micro Tweeter

📅 2 months

- A two people group project similar to the tweeter in which user can post the content and can see the content posted by other users.
- Made with `C` as a programming language.

EDUCATION

Bachelors Of Computer Science

University of Windsor

📅 From January 2019 📍 Windsor, ON

CERTIFICATES

🏆 **Software Design: modeling with UML**
Linkedin Learning course

🏆 **Python Code Camp**
WPCC course