Mansi Patel

40 Hadley Cres, Halifax, NS B3N 0E4 | 902-580-0987 | Mansi.Patel@dal.ca

LinkedIn: www.linkedin.com/in/mansi-patel-558b37219

Education

Bachelor of Computer Science, Dalhousie University, Halifax, NS (CGPA – 4.23) Jan. 2020 – Sept 2025

Courses include:

Database Management, Data Structures and Algorithms, Workplace communications, Discrete Mathematics, Software Development, and Web – development

Skills

Technical

Database systems: MySQL, Oracle

Software Systems: Microsoft Office 365, Tableau

• Programming Languages: Python, Java, C/C++, JavaScript, CSS, HTML

• Tools: Visual Studio Code, IntelliJ IDEA

• Operating Systems: Windows, MacOS, Linux

Version Control: GIT

Professional

- **Inquisitive** by nature with keen interest in **problem solving** and **critical thinking** and thrives on tackling diverse challenges.
- **Responsible** individual with great **organizational skills**, who works with dedication and commitment to bring assigned task to completion and leads by example.
- **Detail-oriented** and **quality focused** work ethic with the aim of increased productivity in work projects, can effectively with diversified group of people
- Exceptional written and verbal communication skills and ability to fluently communicate in English, Hindi, and Gujarati.

Academic Projects

Library Project – Seventh Day High School, India

Oct. 2019

- Technologies Used: MySQL, Oracle
- Collaborated with a diverse team of 5 students to build a database for library to help manage various library records.
- Identified assignment requirements, then designed and built the database.
- Successfully communicated the scope of the project by writing clear, accurate technical specifications and presenting the project summary to the class

Farmers' Market Game – Dalhousie University

Nov. 2021

- Technologies Used: Java, IntelliJ IDEA
- Designed a console-based game where I wrote the code for the game where a farmer can buy a farm, grow, and harvest different type of food using different types of soil, evaluate the time required to grow the food and give the cost of food accordingly.
- Implemented the functionality of the game using OOPs concepts.

Volunteer Experience

Graphics Designer, Google Developer Students club, Dalhousie University

Jan. 2022 - Present

• Technologies Used: MS Power Point, Canva, Adobe Photoshop, WIX.

• Working with the team of 10 students to discuss design ideas and accordingly prepare power point presentations, poster designs, and social media posts for various events.

Teaching Assistant, Seventh Day High School, Gujarat, India

Jun. 2019 – Dec. 2019

- Supported student success by condensing complex concepts into simple-to-understand explanations through different means of communication (tutorials, videos, lectures, online content). Moreover, assisted teachers in preparing for various in-class activities and help them to schedule their meetings.
- Assessed, graded, and logged student performance on assessments according to faculty policy

Interests

Vlogging, Video Production, Writing, Reading, Designing, and Coding

References Available on Request.