Monil Patel

+1 5485772408 | patelmonil1309@gmail.com | LinkedIn | GitHub | Portfolio |

SUMMARY

A proactive Computer Science student at Conestoga College, looking for a Summer 2025 co-op with hands-on experience developing and maintaining software and strong technical skills in Python, C#/C++, web technologies, and Data/Databases.

EDUCATION

Bachelor of Computer Science (Honours)

GPA 3.5/4.00

Conestoga College

01/2023 - 08/2026

TECHNICAL SKILLS

- Languages: Python, Java, C#, C++, HTML, CSS, JavaScript
- Frameworks/Libraries: .NET, Django, OpenCV, Pandas, Flask, NumPy, Tkinter
- Data/Databases: MySQL, SQL, NoSQL, PostgreSQL, MongoDB, Power BI, Hadoop
- Testing: Unit, integration and system testing, Automation testing
- Technologies: Git, GitHub, AWS, Azure, Docker, Virtual box, and different operating systems

WORK EXPERIENCE

Freelancing, Toronto, ON

Ian 2023 – Present

- Designed custom websites for local businesses, creating visually appealing and mobileresponsive online presences.
- Developed tailored solutions through close client collaboration, using HTML, CSS, JavaScript, Python, and C++.
- Created graphic design assets with Adobe Creative Cloud, including logos, banners, and marketing materials.
- Maintained client satisfaction through deadline adherence and ongoing support.

Technical Support Specialist, Krishiva Tech, Gujarat, IN

May 2020 - Sep 2022

- Delivered first-line technical support to students and faculty, resolving software, network, and hardware issues.
- Managed help desk ticketing system, handling 5-10 daily support requests with a 95% customer satisfaction rating.
- Configured campus computer labs and prepared workstations for semester deployments.
- Provided clear, patient technical guidance to non-technical users, simplifying complex problem solutions.

PROJECTS

Face Recognition Attendance System

- Developed a facial recognition system that streamlined attendance tracking, improving accuracy and efficiency compared to manual methods.
- Enabled automated attendance marking in an Excel file, saving teachers time and reducing errors
- Outcome: My professors use this system to prevent cheating and maintain exam integrity by verifying student identities through facial recognition.
- **Technologies:** Python, "OpenCV, face recognition, and openpyxl library"

Web-Based Weather Forecast App

- Created a real-time weather app that provides critical data like temperature, humidity, and wind speeds across multiple cities.
- Enhanced user experience with intuitive search features, a 5-day forecast, and fully responsive design.
- **Outcome**: Delivered an easy-to-use tool that helps users access reliable weather info, improving people's daily planning and weather-related decisions.
- **Technologies:** HTML, CSS, JavaScript

MMM Casino Desktop App

- Developed a server-client-based Casino application featuring blackjack and roulette, focusing on user engagement and rigorous system testing.
- Conducted comprehensive testing including unit, integration, and system testing using C# and .NET, ensuring high functionality and performance of the application.
- **Outcome**: Significantly improved user engagement by delivering a seamless, bug-free gaming experience that met all functional and quality requirements.
- **Technologies:** C#, .Net Framework

Employee Payroll Management System

- Designed and implemented a database to manage employee payroll data, including employee details, attendance, salary calculations, and tax deductions.
- Created and managed tables for employees, departments, attendance, and payroll, ensuring relational integrity with primary and foreign keys.
- Used SQL queries to calculate monthly salaries, incorporating overtime, deductions, and bonuses based on employee attendance and job roles.
- **Outcome**: Streamlined payroll management, reduced manual errors, and improved efficiency in generating salary-related reports.
- **Technologies**: SQL, MySQL