

SHLOK PATEL

Lethbridge, AB  403-635-1631  shlok.patel2005@outlook.com  linkedin.com/in/patel-shlok [My Portfolio](#)

Summary

Computer Science fresher with hands-on experience in web scraping, automation, and basic machine learning projects. Skilled in Python, MySQL, and web development with a strong interest in real-world applications.

Education

Bachelor of Science in Computer Science

University of Lethbridge

Sep 2024 – Present

Diploma In Computer Engineering

LJ Polytechnic, LJ University

Jul 2021 – Jun 2024

Technical Skills

Programming and Web Technologies: Python, Java, C++, C, PHP, SQL, HTML, CSS, MySQL, Web Scraping

Frameworks and Tools: Flask, Bootstrap, VSCode, WordPress, Github, Gitlab, Git

Productivity and Office Applications: Microsoft Word, Excel, PowerPoint, Outlook

Software Development and Design Principles: SDLC, UML

Core Competencies: Communication, Decision-making, Problem solving, Critical Thinking, Time Management

Experience

Python Developer

TechAxion

April 2023 – Dec 2023

Ahmedabad, India

- Developed and deployed an object detection system using YOLOv5, Flask, and JavaScript as a business-ready solution
- Translated project requirements into functional code, enhancing model accuracy through hyperparameter tuning
- Built scalable data pipelines using web scraping, data cleaning and annotation with detailed component documentation
- Performed unit testing and output validation, contributing to design reviews and ensuring high-performance execution

Projects

Turn-Based Card Engine

Jan 2025 – April 2025

- Developed a console-based card game with turn-based mechanics using OOP principles, ensuring structured gameplay
- Implemented game logic for player turns, card drawing, hand management, and battle mechanics for smooth execution
- Optimized rules and memory usage to enhance performance, reducing execution time and improving efficiency
- Skills: C++

Record Manager

June 2024 – Nov 2024

- Developed a work record manager system to automate employment history tracking using modern web technologies
- Designed a system which keeps track employers, work hours (paid/unpaid), weekly logs, and paystubs, payment details
- Integrated paycheck logging features for accurate financial tracking and facilitate better employment data analysis
- Skills: HTML, CSS, JavaScript, Python, Flask, SQL

Agricart

Feb 2024 – July 2024

- Developed an e-commerce platform for farmers with secure payment integration and an intuitive shopping experience
- Designed a responsive and user-friendly interface, allowing farmers to browse, filter, and purchase products as per UML
- Implemented efficient product categorization and optimized database management for faster search and transactions
- Skills: HTML, CSS, JavaScript, PHP, SQL

Cloud AI

Jan 2023 – April 2023

- Developed an AI chatbot using the ChatGPT API, integrating secure authentication and optimized response handling
- Implemented advanced prompt handling logic to improve chatbot accuracy and ensure a natural conversation flow
- Optimized AI-generated responses by refining model interactions, enhancing speed, and boosting user engagement
- Skills: HTML, CSS, Python, PHP, SQL

Certification

Google: Crash Course on Python

University of Michigan: Programming for Everybody (Getting Started with Python)

University of Michigan: Python Data Structures