

# JEET PATEL

Calgary, AB | 431-990-3966 | jeetpatel1344@gmail.com | linkedin.com/in/jeet-patel-15a965275 | github.com/Jeetpatel13

## PROFESSIONAL SUMMARY

---

Motivated Software Development student at Bow Valley College with hands-on experience building full-stack and front-end web applications. Proficient in Python, Java, HTML, CSS, JavaScript, and SQL, with a strong foundation in REST API integration and responsive design. Complementary background in cybersecurity — including log analysis, SIEM tools, and NIST frameworks — adds a security-aware perspective to software development. Seeking a co-op, internship, or junior developer role to contribute to real-world projects and grow within a collaborative engineering team.

## EDUCATION & CERTIFICATIONS

---

### Diploma in Software Development

Expected 2027

*Bow Valley College — Calgary, AB*

### Certifications

- Google Cybersecurity Professional Certificate — Google / Coursera
- Cybersecurity Roles, Processes & Operating System Security — IBM / Coursera

## TECHNICAL SKILLS

---

<b>Languages:</b>	Python, Java, JavaScript, HTML, CSS, SQL
<b>Frameworks &amp; Tools:</b>	Git, GitHub, REST API Integration, Visual Studio Code, Linux CLI
<b>Security Tools:</b>	Wireshark, SIEM Tools, Log Analysis
<b>Soft Skills:</b>	Problem-Solving, Critical Thinking, Teamwork, Communication

## PROJECTS

---

### CodeQuickHub — Developer Cheatsheet Website

*HTML, CSS, JavaScript*

- Designed and built a fully responsive reference website with cheatsheets for HTML, CSS, and JavaScript.
- Structured content for fast navigation and clean UI/UX with a mobile-friendly layout.
- Reinforced front-end development skills through a practical, self-directed project.

### YouTube Clone — Video Sharing Platform

*HTML, CSS, JavaScript*

- Developed a responsive video-sharing web app replicating core YouTube UI and functionality.
- Implemented video likes, comments, and adaptive grid layouts across multiple screen sizes.
- Applied semantic HTML to improve accessibility and overall code maintainability.

### Weather App — Real-Time Weather Dashboard

*HTML, CSS, JavaScript, REST API*

- Built a real-time weather app consuming a public REST API to display live conditions and forecasts.
- Implemented dynamic icons, error handling, input validation, and async JavaScript (fetch/async-await).

### Password Strength Checker

*HTML, CSS, JavaScript*

- Created an interactive tool that evaluates password strength in real time with a color-coded visual meter.
- Applied front-end logic and basic security concepts to deliver meaningful user feedback.

### Log Analysis Tool

*Python*

- Built a Python CLI tool to parse system logs and detect suspicious events such as failed SSH logins and privilege escalation.
- Automated security reporting with JSON output and visualizations, demonstrating backend scripting and data analysis skills.

## WORK EXPERIENCE

---

### **Team Member — Burger King | Calgary, AB**

2023 – 2025

- Contributed to a ~25% increase in sales through proactive upselling and strong customer communication.
- Delivered consistent, high-quality service in a high-volume, fast-paced team environment.
- Demonstrated reliability and teamwork across two years of continued employment.