Smit Patel

Kitchener, ON, N2R 0J9 | +1 (226) 966-3092 | smitpatel7032@gmail.com | GitHub | LinkedIn

EDUCATION

Master of Applied Computing

May 2024 - Dec 2025

University of Windsor

Windsor, ON

• Current average: 81.33%; Relevant coursework: Data Analytics, Advanced Databases, Distributed Systems, Data Security, Advanced Software Engineering

Bachelor of Engineering in Computer Science

Jul 2019 – May 2023

Gujarat Technological University

Vadodara, Gujarat, India

• Final percentage: 87.5%; Relevant coursework: Data Structures & Algorithms, Object-Oriented Programming, Cloud Computing, Operating Systems

EXPERIENCE

Data Analyst Intern

May 2025 – Present

University of Windsor

Windsor, ON

- Partnered with Marketing and Recruitment to analyze campaign performance across 20+ countries, improving intake
 forecasts and budget decisions
- Designed and launched a **reimbursement automation system**, streamlining approvals and reducing processing time by 40%
- Built ETL workflows linking recruiter, HR, and finance data to enable consistent, auditable ROI tracking
- Created interactive Power BI dashboards and enforced data governance rules, raising regional reporting accuracy by 25%
- Presented findings to leadership to guide event prioritization and travel spend

Skills: Power BI, SQL, Excel, ETL Automation, Data Governance, ROI Analysis, Stakeholder Communication

Software Engineer

Jan 2023 – Apr 2024

BarodaWeb

Vadodara, Gujarat, India

- Developed and automated \mathbf{SQL} validation pipelines, reducing \mathbf{QA} defect detection time by $\mathbf{40\%}$
- Built and maintained BI dashboards tracking sprint KPIs and defect trends for weekly leadership reviews
- Collaborated with engineering and QA to streamline testing workflows, cutting release turnaround by 20%
- Produced client-ready reports with clear visuals and recommendations that supported renewals and upsell discussions Skills: SQL, Python, BI Dashboarding, QA Automation, CI/CD, Jira, Data Visualization

PROJECTS

Recruitment Data Workflow Automation

Jan 2025 - Mar 2025

- Built and automated ETL pipelines consolidating 1,000+ recruiter records into a unified reporting system, cutting manual effort by 50%
- Developed dynamic Power BI dashboards to visualize ROI, event outcomes, and recruiter efficiency for stakeholders
- Merged financial and attendance data to calculate cost per event, improving budget allocation decisions

Skills: ETL, SQL, Power BI, Data Integration, KPI Tracking, Automation

Data Pipeline Monitoring App

Jun 2024 - Sep 2024

- Developed a mobile app to monitor pipeline health in real time, improving system visibility and uptime
- Implemented automated alerts and validation checks, reducing incident response time by 35%
- Added audit logging and compliance tracking to strengthen operational governance

Skills: React Native, AWS, Kafka, Real-Time Monitoring, Cloud Infrastructure, Compliance

TECHNICAL SKILLS

Data Analytics & BI: Power BI, Tableau, Excel (Pivot, Macros), Looker, Qlik, Google Data Studio

Data Engineering & Pipelines: SQL, Python, Apache Airflow, Databricks, AWS (Lambda, Glue, S3), Azure Data Factory, Docker, Kubernetes, FastAPI

Programming & Development: JavaScript, TypeScript, React, Next.js, Node.js, REST APIs, GitHub CI/CD

Machine Learning & AI: TensorFlow, PyTorch, Scikit-learn, Hugging Face, OpenAI API, Azure ML, Google Colab

Databases & Storage: PostgreSQL, MySQL, MongoDB, Snowflake, Oracle, Firebase, Supabase

Core Competencies: Data Governance, Predictive Analytics, Business Intelligence, Automation, Cloud Computing, Data Security, QA Testing