ADITYA PATEL

(825) 333-0911 | adityadi@ualberta.ca linkedin.com/in/adityapatel04 | github.com/adityadipakpatel

EDUCATION

Bachelor of Science in Computing Science

Edmonton, AB

University of Alberta Expected Graduation: 2027

Relevant Courses: Introduction to File and Database Management | Algorithms | Machine Learning | Computer Organization and Architecture | Introduction to Software Engineering

EXPERIENCE

AI Software Developer Intern

Lesotho, South Africa (Remote)

JuliGerm

Apr 2025 - Aug 2025

- Designed and maintained AI-powered backend systems on Microsoft Azure to analyze agricultural and satellite data, increasing system scalability and reducing downtime by 30%.
- Built a custom search engine to monitor crop health, soil quality, water usage, and weather data, reducing farmers' manual tracking effort by 40% and improving decision-making speed.

AI, Software Developer

Edmonton, AB

MedXAI

July 2024 - August 2025

- Achieved 90% forecast accuracy by implementing Python-based generative and classification models on COVID-19 data, which improved hospital resource planning by enabling patient load predictions up to 2 weeks earlier.
- Built interactive dashboards to visualize real-time and forecasted trends, and analyzed 100+ datasets to enhance model trust and accuracy, reducing researcher reporting time by 25%.

ML, Web Development Intern

Edmonton, AB

UAIS (Undergraduate Artificial Intelligence Society)

January 2024 - April 2024

- Delivered 85% accurate industrial risk analysis by deploying NLP pipelines, reducing manual review workload by 40% and improving prediction reliability by 20% and improving model runtime by 10%.
- Automated report generation with OpenAI API and applied PCA with feature scaling on large datasets, cutting client delivery time by 40%.

PROJECTS

Mood Tracker Android App | Java, Android SDK, Firebase, Google Maps SDK

Edmonton, AB

Team Project | Github Repo: github.com/cmput301-w25/project-kernelcrew

April 2025

- Built a mood-tracking Android app with geotagged pins, custom timestamps, and offline sync, enabling 100+ users to reflect on emotions more consistently.
- Implemented authentication, social following, and notifications in a 6-member Agile team, increasing daily log completion rates by 25% during testing.

 $\textbf{BearBazaar: Campus Marketplace} \mid \text{React.js}, \text{Express.js}, \text{Prisma}, \text{SQLite}, \text{Node.js}, \text{REST API}$

Edmonton, AB

HackED 2025 | Github Repo: github.com/adityadipakpatel/BearBazaar

February 2025

- Developed a full-stack marketplace with React.js frontend and Express.js + Prisma backend, supporting secure listings and messaging for 200+ students.
- Optimized SQL queries and REST APIs, reducing average response time by 20% and ensuring reliable real-time updates across the platform.

ConsoleTweeter: CLI Social Platform | Python, SQLite, MongoDB

Edmonton, AB

Team Project | Github Repos: SQLite · MongoDB

December 2024

- Engineered a command-line social platform with authentication, tweeting, search, and following, tested on 200+ sample tweets across SQL and NoSQL backends.
- Implemented hashtag parsing and user filters, improving search precision and user navigation efficiency by 30%.

MatchHire: Resume Builder | Python, JavaScript, ChatGPT API, PdfLatex API

Edmonton, AB

GHacks 2024

August 2024

• Led a 4-member team to create a resume parser and LaTeX PDF generator, allowing users to auto-generate resumes via a web interface.

• Integrated LLM APIs with Python and PdfLatex, reducing manual formatting time by 80% and increasing resume creation efficiency.

RareQuest: Disease Awareness Game | HTML, CSS, JavaScript

Montreal, QC

Code to Give (Morgan Stanley) 2024 | Github Repo: github.com/adityadipakpatel/RQM012

May 2024

- Created a browser-based game to raise awareness of rare diseases, engaging 50+ players through interactive diagnosis challenges.
- Optimized JavaScript game logic and database operations, cutting load time by 20% and improving player retention.

Sign Language Detector | OpenCV, TensorFlow, Python, Jupyter Notebooks

Edmonton, AB

HackED 2024 | Github Repo: github.com/adityadipakpatel/Sign-Language-Detector

January 2024

- Built a real-time sign language detection app with TensorFlow and OpenCV, translating gestures into text with 90% accuracy.
- Reduced recognition latency to under 200ms per gesture, enabling faster digital communication for Deaf and Mute individuals.

EXTRACURRICULAR PROJECTS

CryptoHash: Cryptographic Algorithm (SHA256) Implementation | Python, Cryptography, Cybersecurity

- Implemented the SHA256 hashing algorithm in Python to generate 256-bit hash values, strengthening understanding of applied cryptography and secure coding practices.
- Validated system-level integration by ensuring compatibility with Unix/Linux SHA256 utilities, improving cross-platform reliability by 100%.

WeatherSage: Weather Data Retriever | Python, OpenWeatherMap API, JSON

- Built a Python-based tool to fetch, parse, and visualize real-time weather data from OpenWeatherMap API, automating retrieval across multiple locations.
- Processed and transformed JSON responses into structured outputs, reducing manual data lookup time by 80% and improving user accessibility.

SecureText: Text Encryption Utility | Python, Cryptography, Security

- Developed a two-passcode encryption and decryption system in Python, ensuring privacy and protecting sensitive text for end-users.
- Applied cryptographic algorithms to encode text into numeric strings and restore originals securely, maintaining 100% data integrity during transmission tests.

TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, TypeScript, SQL, HTML/CSS

Frameworks & Libraries: ReactJS, NodeJS, ExpressJS, Redux, Django, Flask, PyTorch, TensorFlow, scikit-learn Databases & Cloud: PostgreSQL, MySQL, MongoDB, Microsoft Azure, Amazon Web Services, Google Cloud Platform

Developer Tools: Git/GitHub, Postman, Docker, Android Studio, Linux, Windows