Aditya Patel

6478923968 | adityakdpatel@gmail.com | linkedin.com/in/thisisadityapatel | github.com/thisisadityapatel | Toronto, ON www.aditya-patel.com

EDUCATION

Toronto Metropolitan University

Toronto, ON | Sep 2021 - May 2026

Bachelor of Science (Honours), Computer Science Co-op

- Relevant Courses: Algorithms, Unix, C & C++, Operating Systems, Probability, Statistics, Software Engineering
- Certifications: Machine Learning, by Stanford Online & DeepLearning.AI (bit.ly/4agMpMY)

Professional Experience

Software Engineering Intern | Wealthsimple

Toronto, ON | May 2024 - Sep 2024

• Large Language Models and ML Data Products Team

Software Engineering Intern (12 months) | Royal Bank of Canada

Toronto, ON | May 2023 - Apr 2024

- Superheaded development of RBC's Helios AI vs-code autopilot extension, powered with GPT-4 and fine-tuned Mistral Instruct-7B LLMs hosted on-prem AWS, employing RAG architecture with LangChain FastAPI backend and TypeScript webview GUI, integrated with vector database embeddings, delivering AI-driven software development assistance
- Architected log parsing system infrastructure for GitHub Actions CI/CD pipeline with Python, Apache Spark, Kafka, AWS S3 and PostgreSQL optimizing 38% faster log analysis and streaming real-time actionable pipeline deployment data
- \bullet Developed full-stack dashboards for DevOps DORA & SPACE metric insights, leveraging micro-frontend architecture in React and Typescript, utilizing Django backend alongside algorithmic computations, improving enterprise leadtime by 32%
- Built and managed multiple Python ETL pipelines for scheduled distributed systems data collection and calculations, streamlining Elasticsearch integration through Apache Airflow, yielding 82% low latency efficiency improvements

Trade Floor Software Developer Intern | Scotiabank GBM

Toronto, $ON \mid May \ 2022 - Sep \ 2022$

- Built scalable full-stack email communication tool using ASP.NET, C# and jQuery to store and manage Scotiabank's internal employee communication emails, accommodating over 60,000 monthly site traffic and deployed internally
- Engineered an advanced JSON to Excel conversion web application for automating secure and efficient trade logging, achieving 27% reduced latency than MSFT API, alongside multiple product features like multi-threading computations, varying depth parsing and robust security features making it an integral tool for the capital markets trading team
- Collaborated on a backend C# REST API SSH-File-Transfer, following SDLC, leveraging SCP and SFTP protocols, facilitating encrypted file transfer between remote UNIX servers, achieving significant 38% accelerated processing rate
- Created a data validation and correction tool using React.js, ASP.NET and C#, enabling efficient validation of Excel and CSV files with customizable configurations, enabling traders to trace and resolve bulk data issues swiftly

Software Developer | TOThrive Startup

Toronto, ON | Oct 2021 - Feb 2022

- Conceptualized and architected scalable web applications, for an e-commerce start-up incubated under Enactus-TMU, utilized React.js, Flask and leveraged SQLite3 database, collaborating in an Agile development environment
- Effectively articulated technical challenges and solutions to facilitate understanding among engineers & stakeholders

PROJECTS

 $\textbf{DeskGenius}. (\underline{deskgenius}. \underline{vercel.app}) \mid \textit{React.js}, \; \textit{Three.js}, \; \textit{Vector Geometry}, \; \textit{Tailwind CSS} \\$

June 2023

- Frontend 3D rendering engine, using Next.js and Three-Fiber, for visualizing desktop setups before purchasing
- Utilizes graphic ray tracing, texture mapping and advanced algorithms to optimize rendering performance and reducing computational overhead, resulting in a highly responsive UI and immersive user experience, uploaded to open source

PetroForecast (thisisadityapatel/petroforecast) | React.js, FastAPI, Docker Compose, SQLite3

May 2023

- Full-stack machine learning app to predict and analyze US heating oil futures, alongside time-series regression
- Utilizes Prophet library for time-series regression and containerized using docker-compose for easy installation and testing

Continuedev Sagemaker Endpoint (thisisadityapatel/continueSageEndpoint) | LangChain, FastAPI

Nov 2023

Python API using LangChain for Continue.dev vs-code extension to support LLM models hosted via AWS SageMaker

Programming Skills

Languages: Python, C++, C, C#, Java, TypeScript, JavaScript, SQL, NoSQL, KQL, GraphQL, HTML, CSS, Unix, Elixir Frameworks: React.js, Node.js, Django, ASP.NET, Next.js, Redux, LangChain, Flask, Vue.js, jQuery, Tailwind, Bootstrap Tools: Docker, Git, GitHub, Kubernetes, AWS, OpenShift, Airflow, Kafka, Spark, MongoDB, Elasticsearch, Pandas, NumPy