Dipen Kumar Maheshwari

+1-780-708-5514 | dipenkum@ualberta.ca | linkedin.com/in/dipen-kumar | github.com/dipenkumarr | Portfolio Website

EDUCATION

University of Alberta

Bachelor of Science Honors in Computer Science

Edmonton, AB Sep 2022 - Dec 2026

Relevant Coursework: Software Engineering, Data Structures & Algorithms, OOP, Relational Database Management, Machine Learning, Artificial Intelligence, Systems Programming, Computer Organization and Architecture, Statistics, Reinforcement Learning, Image Processing

Honors and Awards: 1st Place Winner - GHacks Hackathon (UniWays) | Dean's Honor Roll - University of Alberta | International Admission Scholarship & Regional Excellence Scholarship - University of Alberta

EXPERIENCE

Machine Learning Engineer Intern

Jan 2025 – Present Vancouver, BC

- Developing a digital assistant for SAP Partners, utilizing Flask to design backend APIs and integrating LLMs (GPT-40, Llama), LangChain, and RAG to create scalable, fine-tuned solutions aimed at reducing partner ticket queries by up to 40% and improving response times by 50–60%.
- Enhancing and fine-tuning an existing **ML model** for partner ticket categorization, applying advanced **NLP** preprocessing and optimization techniques to boost accuracy and efficiency.
- Designing and implementing robust workflows for **Generative AI** applications on **Azure Databricks**, leveraging CI/CD pipelines to streamline deployment and ensure scalability.

Software and Research Intern

May 2024 - June 2024

University of Alberta - ANCL

Edmonton, AB

- Led the **containerization** of autonomous navigation systems using **Docker**, reducing development environment setup time by **50%** and boosting system reliability.
- Refactored autonomous navigation algorithms in ROS, Linux, C++, and Python, improving code readability and reducing runtime errors.
- Applied version control with **Git** and **GitHub**, implementing branch protection rules and **PR review processes** that reduced merge conflicts by 40%.

Projects

SpotLotto - Event Lottery System | Java, Android Studio, Firebase, JUnit, Agile, Git, GitHub, CI/CD | GitHub

- Built an Android app using **Java** and **Firebase** for real-time data management, geolocation verification, and user interactions, achieving 95% test coverage with **JUnit** through test-driven development and design patterns.
- Led a **6-member Agile team**, conducted requirements analysis, **UML modeling**, and implemented CI/CD pipelines for iterative improvements, ensuring streamlined development and deployment.

 $\textbf{UniWays - Google Hacks Winner} \mid \textit{Next.js, React, TypeScript, Prisma, PostgresSQL, Google Maps APIs} \mid \underline{\textbf{GitHub}}$

- Built a full-stack campus navigation app with **Next.js**, **React**, and **TypeScript**, reducing student travel time by **20%** via **Google Maps API** and real-time route optimization.
- Designed REST APIs with Prisma and PostgreSQL database, enabling efficient pathfinding data access and enhanced security with OAuth.

Bloom.ai | Next.js, React, TypeScript, NextAuth, TailwindCSS, MongoDB, Zod, Gemini-AI API | GitHub | Live

- Developed an AI-powered anonymous full-stack feedback platform, reducing message composition time by 40% through Gemini-AI LLM integration.
- Built a robust backend with MongoDB, NextAuth and Zod validation, optimizing authentication speed by 30%.

Classification on NotMNIST-RGB and NotMNIST DL using CNN | Python, PyTorch | GitHub

• Engineered a convolutional **neural network deep learning model** with modified **LeNet architecture**, achieving **97.5**% accuracy in image classification; optimized **object detection** on NotMNIST-DL dataset to **82.8**%.

TECHNICAL SKILLS

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

Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, Tailwind CSS, LangChain, Numpy, PyTorch

Developer Tools: Git, Github, VS Code, Android, Linux/Unix, Docker, Azure Databricks, JUnit

Databases: MySQL, SQLite, MongoDB, Firebase, PostgreSQL