Jayesh Kumar Goyal

+1 825-889-8101 | kumarjayesh012@gmail.com | linkedin.com/in/jayeshkumargoyal | github.com/jayeshkumargoyal

EDUCATION

University of Alberta

Edmonton, AB

Bachelor of Science in Computer Science (Honours)

Expected: May 2027

- Deans Honor Roll (2023-2025) | GPA: 3.8/4.0
- Relevant Coursework: Software Engineering, File and Database Management Systems, Machine Learning and Artificial Intelligence, Computer Organization and Architecture, Data Structures and Algorithms

EXPERIENCE

Software Engineer Intern

May 2025 – Present

PMAs sistant.ai

Edmonton, AB

- Implemented FastAPI services and integrated with the WordPress site via REST/webhooks and React widgets, reducing duplicate task updates and manual PM steps by 35%.
- Designed **GenAI** pipelines (**OpenAI API**, **Vertex AI**) using **LangGraph** + **RAG** with **ChromaDB**, improving retrieval quality for project docs and supporting **1,000**+ automated queries.
- Contributed to containerization with **Docker** and **CI/CD** on **GCP**, adding staged checks and release gating, increasing pre-release success by **20%** across iterations.

Machine Learning Research Assistant

Aug. 2025 – Present

University of Alberta

Edmonton, AB

- Developed Reinforcement Learning agents in Python (PyTorch) and a C# .NET RimWorld game mod that streamed real-time gameplay event data to enhance colony task efficiency.
- Trained and evaluated **RL** agents under **Vanilla** and **Free Will** survival policies in a standardized resource-stress testbed, applied the **SwiftTD** algorithm to refine behavior.
- Analyzed agent—environment logs to identify mood drivers and performed baseline comparisons, controlled experiments, and error analyses with NumPy/Matplotlib to prepare a conference-style research paper draft.

Teaching Assistant

Jan. 2025 – Apr. 2025

University of Alberta

Edmonton, AB

- Led labs and tutorials for 500+ students, improving student lab performance through academic support.
- Automated grading with **Python**, **Bash**, and **PyTest**, reducing evaluation time by **40**% while ensuring consistency, **mentored** students on **testing** and **code quality**.

Projects

Wealth.io | ReactJS, Node.js, Express, Tailwind CSS, MongoDB, REST APIs, Plaid, Sentry, Dwolla

- Launched a secure **full-stack** banking platform with **SQL** + **React**, for **50**+ users and enabling real-time account creation, balance management, and fund transfers with **80**% reliability.
- Built authentication data pipelines using JWT + OAuth 2.0, reducing unauthorized access attempts by 40% and boosting overall user trust.
- Optimized database queries and API response times, reducing transaction history load times by 35% and enabling faster data-driven interactions.

<u>DriveSafe</u> | Python, OpenCV, Muse S, SQL Alchemy, ReactJS, Tailwind CSS | natHACKS 2024 Winner

- Developed a real-time data pipeline to process \mathbf{EEG} signals from $\mathbf{Muse}\ \mathbf{S}$ using $\mathbf{BrainFlow}\ \mathbf{API} + \mathbf{Python}$, achieving $\mathbf{90\%}$ detection accuracy for driver fatigue.
- Accelerated drowsiness recognition by 70% by implementing OpenCV based facial recognition and continuous eye-tracking for early alert triggering.
- Collected and analyzed 30+ hrs/week of multimodal driving data, generating actionable fatigue insights that reduced accident risk and informed driver safety recommendations.

TECHNICAL SKILLS

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

Frameworks & Libraries: React.js, Next.js, Node.js, FastAPI, PyTorch, pandas, NumPy, Matplotlib, OpenCV

Databases & Design: MongoDB, Firebase, Firestore, MySQL, PostgreSQL, Figma

Developer Tools & Platforms: Git, Docker, Google Cloud Platform, VS Code, PyCharm, Cursor