

# Ashutosh Pandey

+91-9289607054 | [jackworth970@gmail.com](mailto:jackworth970@gmail.com) | [linkedin.com/in/ashutosh-pandey](https://linkedin.com/in/ashutosh-pandey) | [github.com/Ashuto321](https://github.com/Ashuto321)

## Education

- Lovely Professional University** Punjab, India  
*Bachelor of Technology - Information Technology; GPA: 8.0* **September 2021 - June 2025**  
**Courses:** Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

## Skills Summary

- Languages:** : Python, SQL, JavaScript, C++
- Frameworks(AI/ML):** Machine Learning, Generative AI, LLMs, Prompt Engineering, TensorFlow, Keras, Scikit-learn, FastAPI, Streamlit, API, RAG
- Tools:** : LangChain, Docker, Git, MySQL
- Cloud:** : AWS, GCP, Linux

## Professional Experience

- Eduhubspot** Bangalore, India  
*Software Engineer* **July 2025 - Present**
  - RAG-based Systems:** Developed Retrieval-Augmented Generation (RAG) pipelines integrating LLMs with vector databases, improving response accuracy by 35% and reducing hallucinations.
  - LLM Integration:** Integrated Large Language Models (LLMs) into production systems, automating workflows and reducing manual effort by 40%.
  - Backend Development:** Engineered scalable backend services using Python and FastAPI, reducing API response latency by 30% and supporting high concurrent requests.
- Edureka** Bangalore, India  
*Generative AI Research Engineer* **July 2024 - July 2025**
  - LLM-based Application Development:** Developed AI applications including SQL query generators and document Q&A systems, increasing productivity by 25% for internal users.
  - Prompt Engineering & Optimization:** Enhanced model performance through prompt engineering, improving response relevance by 30%.
  - API & System Integration:** Integrated third-party APIs and built scalable pipelines, reducing processing time by 20%.

## Projects

- AI Doctor for Patient Welfare (Generative AI, RAG, Healthcare AI)** **July 2025 – Present:**
  - Developed an AI-powered medical assistant using Large Language Models (LLMs) for symptom-based recommendations.
  - Implemented Retrieval-Augmented Generation (RAG) to improve response accuracy by 35% and reduce hallucinations.
  - Optimized inference pipeline to achieve response time below 2 seconds for real-time interactions.
  - Technologies: Python, LangChain, Streamlit
- SQL Database Chatting AI App (LLMs, Backend Development)** **Jan 2025 – June 2025:**
  - Built an AI application to convert natural language queries into SQL for database interaction.
  - Reduced manual query effort by 50% and improved query accuracy by 30% using prompt optimization.
  - Demonstrated solution to TCS employees for AI-driven backend automation and data access.
  - Technologies: Python, Streamlit, MySQL, LLM APIs
- README Writing Agent for GitHub (Generative AI, Automation)** **March 2026 – April 2026:**
  - Developed an AI agent to automatically generate structured README documentation.
  - Reduced documentation effort by 60% and improved consistency across repositories.
  - Designed a frontend interface to enable seamless user interaction and content generation.
  - Technologies: JavaScript, HTML, LLM APIs

## Open Source Experience

- Arodwags Labs** Bangalore, India  
*AI Engineer (Open Source Contributor)* **Jan 2026 – Present**
  - Project Tuna & Marlin:** Contributed to AI-driven systems by developing and optimizing LLM-based workflows and automation pipelines.
  - CLI Claude Bot Integration:** Implemented and enhanced CLI-based AI assistant using Claude for developer productivity and task automation.
  - LLM Engineering:** Worked on prompt engineering, API integration, and system design for scalable AI applications.
- LeetCode** Online Platform  
*Problem Solving* **Jan 2025 – Present**
  - Problem Solving:** Solved 190+ problems across Data Structures and Algorithms (DSA) with a focus on algorithm optimization.
  - Efficiency:** Maintained a strong focus on coding efficiency and reducing time complexity across various problem sets.