

Name: Rishabh Pandey

Contact Information: [rishabhpandey230@gmail.com, +91 9621565337]

Objective:

To secure a challenging role in Artificial Intelligence.

Education:

- MTech: AI, NSUT College, Delhi (2024 - Present)
- BTech: CSE, 8.1 CGPA, AKTU, Ghaziabad (2020 - 2024)
- 12, 80% CBSE, Gorakhpur (2019)

Skills:

- Languages (C, C++, Python, JavaScript)
- AI, Machine Learning, Deep Learning, LLMs
- Frameworks (NextJS, Hono, React, Express, Flask, Langchain)
- Development Tools (NodeJS, Apache Kafka, Redis, Docker)
- Databases (MySQL, MongoDB, PostgreSQL)
- Deployment Services (Cloudflare Workers, Vercel)

Experience:

- SuperCoder Intern @ CodeQuotient, Chandigarh (Developed and enhanced backend functionalities to ensure seamless project delivery, implemented ticket raise management system and improved user experience and client satisfaction through reliable backend solutions)

Projects:

- RizzupBot : Built a dynamic chatbot that answers questions based on a resume using AI, same chatbot which you are using right now on my portfolio website.
- Galeech API: It provides fast and accurate detection of Hindi profanity, ensuring a cleaner and more respectful online environment with 89% accuracy and 96% precision.
- SoulSync: An intelligent playlist generation tool using AI to create personalized music playlists based on user preferences and listening patterns.
- RagDoll: A versatile AI chatbot that seamlessly integrates into any website, providing instant responses to user queries regarding website content, improving customer engagement.

- PharmaAI: An AI-powered Retrieval-Augmented Generation (RAG) chatbot designed to assist with medical queries.
- DeepIntelAI: An AI-powered research assistant using CrewAI, Agno, Gemini, and Groq, streamlining information gathering, analysis, and content synthesis for efficient research.

Languages:

- English, Hindi

Achievements:

- GATE Qualified 2024
- Secured full college fee concession

Certificates:

- Introduction to Python
- Ethical hacking and penetration testing, C-DAC
- Programming with javascript
- Ordered data structure