Navneet Kaur

Aspiring AI/ML Engineer | Passionate about Data-Driven Solutions

About Me

Enthusiastic Computer Science student specializing in Artificial Intelligence and Machine Learning. Strong problem-solving skills with experience in C++, Python, MySQL, and data analysis. Passionate about leveraging AI for real-world applications, improving efficiency, and driving innovation.

Education

- B.Tech in Computer Science Engineering (AI & ML), Chandigarh University CGPA:8.47
- 12th Grade (Super Medical): 90.4%
- 10th Grade: 92.7%

Skills

- Programming Languages: C, C++, Python, Java, HTML, CSS, JavaScript
- Web Development: Frontend Development
- Database Management: MySQL
- AI/ML: Data Analysis, Machine Learning Basics

Projects _____

Individual Projects

- **Stock Management System**: Developed an inventory tracking system using C++ to automate stock management and reduce manual errors.
- **Zomato Data Analysis**: Performed exploratory data analysis on Zomato datasets using Python to extract business insights.

Group Projects

- **Healthcare Chatbot**: Built a chatbot using Python for the healthcare industry, providing users with basic medical advice and symptom analysis.
- **Job Offer Letter Analyzer**: Developed a tool that analyzes job offers, highlighting key terms to assist candidates in making informed decisions.

Experience _____

• Core Team Member & Content Writer – AIT Triads Assisted in content creation, event planning, and technical strategy for an AI-focused student organization.

Achievements

- Participated in a Hackathon at Delhi Technological University (DTU), demonstrating strong problem-solving and coding skills.
- Showcased an Al-based solution in Zinnovatio, an innovation-driven event.

Certifications _

- **Problem Solving Certification** Validated problem-solving and analytical skills through a recognized program.
- **Design Thinking and Innovation Yale University** Gained expertise in creative problem-solving and innovation strategies.
- **Generative AI LinkedIn Learning** Explored the fundamentals of Generative AI, including model training and applications.
- Introduction to Machine Learning Duke University Learned core ML concepts, supervised and unsupervised learning techniques.