

ANKIT SHRESHTA

STRENGTHS

Analytical Thinker

Strong analytical skills when dealing with complex datasets.

Effective Communicator

Effective communication skills, enabling collaboration between technical and non-technical teams.

Continuous Learner

Proactive in learning new technologies and keeping up with the AI field.

KEY ACHIEVEMENTS

Predictive Model Development

Successfully developed a predictive model that improved customer retention rates by 20%.

National AI Competition

Led a team project that won first place in a national AI competition.

SKILLS

Hard Skills

Machine Learning · Deep Learning ·

Python · Data Analysis · TensorFlow

Applied AI Engineer

+977-9812345678 @ ankit.shreshta@example.com

<https://www.linkedin.com/in/ankit-shreshta> Nepal

SUMMARY

I have a strong background in applied AI, complemented by hands-on experience in developing machine learning models and participating in innovative projects. My studies in Bangalore equipped me with the technical skills necessary to excel in this domain. I am eager to contribute to AI solutions that have real-world impact while continuously enhancing my knowledge in this exciting field.

EXPERIENCE

Applied AI Engineer

07/2022 - Present

Tech Innovations Pvt. Ltd.

Bangalore, India

A leading technology company specializing in AI and data solutions.

- Developed and deployed machine learning models for predictive analytics.
- Collaborated with cross-functional teams to integrate AI solutions into existing processes.
- Participated in hackathons to create innovative AI solutions under tight deadlines.

AI Intern

01/2022 - 06/2022

AI Solutions Inc.

Bangalore, India

A startup focused on AI development for various industries.

- Conducted research on natural language processing and its applications.
- Assisted in the development of an AI-driven chatbot for customer service enhancement.

EDUCATION

Bachelor's in Computer Science

09/2018 - 06/2022

Bangalore Institute of Technology

Bangalore, India

LANGUAGES

Nepali

Native



English

Proficient

