

Peeyush Choudhary

7014.635.112 • jaatpiyush06@gmail.com • linkedin.com/in/piyush-choudhary-6aa749264/

SUMMARY

As a driven Information Technology student currently pursuing a Bachelor of Engineering in Artificial Intelligence and Data Science, I am eager to apply my technical skills in real-world environments. I have proficiency in Python and web development, and I am always excited to quickly adapt and learn new tools, processes, and methodologies. With a focus on delivering value, I aim to contribute to team success and organizational growth. I am actively seeking internship opportunities where I can make meaningful contributions and expand my knowledge in a professional setting.

EDUCATION

CBSE:-

Swami Vivekanand Govenment Model School , Potlan, Sahara, Bhilwara, Rajasthan 311806(2020)

10th:-64.4%

CBSE :-

Swami Vivekanand Govenment Model School, Potlan, Sahara, Bhilwara, Rajasthan 311806 (2022)

12th :-75%

B.E., Artificial Intelligence and Data Science; Graduating May 2026 Don Bosco Institute of Technology, Bangalore, IN(2022-2026)

CGPA: 7.18 (Upto 5th Sem)

TECHNICAL SKILLS

Languages: Intermediate in Python, HTML, CSS, SQL,

Technologies and Framework: Tableau, Power BI

Computer Fundamentals: Data Structures and Algorithms, Object-Oriented Programming

Other Tools: VS Code, Git, GitHub, Cursor.AI

Certifications: 1. Infosys Springboard- Agile For Software Development

2. Software Engineering And Agile Software Development

3. Deep Learning Tutorial

4. Participation Certificate in DataQuest

EXPERIENCE

Hackathon(DataQuest) conducted by IIT Kharagpur(Online)- Project on Predict Accident Severity

01/2025

✓ Build a machine learning model to predict Accident Severity. Highlight key risk factors such as road design, traffic volume, and weather. Offer actionable suggestions to enhance road safety and reduce accidents.

✓ Here we Used K-Nearest Neighbour Algorithm which gives accuracy more than 50 percent.

Don Bosco Institute of Technology- Mini Project on Real Time Voice to Voice Language Translator

10/2024 to 12/2024

✓ The Voice Based Language translator is user interactive website which translate the user input to required Language output.

✓ The user friendly interface make it more attractive and easy to use.

✓ The translation of the language or user input is store in the backend

Language

Rajasthani: Fluent

English

Hindi