

ANAND KUMAR SHARMA

+91-8957293009 ♦ India

✉ imanandsharma2@gmail.com ♦ [in ananda-sharma](https://www.linkedin.com/in/ananda-sharma) ♦ [G AnandaSharma09](https://github.com/AnandaSharma09) ♦ anandasharma.com

ACADEMIC QUALIFICATIONS

Year	Degree/Certificate	Institute	CPI/%
2021 - 2025	B.Tech(Artificial Intelligence)	Pranveer Singh Institute Of Technology, Kanpur	7.23/10.0
2021	U.P. Board (XII)	Onkareshwar Saraswati Vidya Niketan, Kanpur	87.2%
2019	U.P. Board (X)	Onkareshwar Saraswati Vidya Niketan, Kanpur	91.16%

SKILLS

Technical Skills	C, C++, Python
Software and Utilities	VS Code, NLP, Canva
Soft-Skills	Leadership, Public Speaking, Solution and Innovation seeker

PROJECTS

Diabetes Prediction (*Self Project*) (Dec '22)

- Identified diabetes cases by dealing with high-class data sets containing diabetic data analysis.
- Classified the data using machine learning algorithms like K-Nearest Neighbour and used supervised learning.
- Achieved an accuracy of 78 percent on the testing dataset.

Popo: Pdf Chatbot (*Course Project*) (Nov '24)

- Web application based chatbot which can **process more than 5-pdfs** in the same time.
- Fast, efficient and optimized execution results.
- Designed easy and effective when it comes to summarize a heavy paged pdfs and provide solution to user queries related to the uploaded pdfs.

ACHIEVEMENTS

- 5-star Hackerrank coder(Python)**
- 5-star Hackerrank coder(Problem-solving)**
- 1500+ problems solved on different platforms**
- Among the top 10 Finalist of the national-level software developer hackathon, Graph-e-thon, organized by Graphic Era computer science department, Dehradun.**
- Chosen for Prestigious Jain Memorial Scholarship among 10 thousand+ students all over Uttar Pradesh.**
- Selected in 'A' Category of Ekikrit Chhatravratti Yojna Of U.P. Government** securing a position among top 500 students.
- Awarded A* grade** for exceptional performance in Soft Skills and Personality Development at Pranveer Singh Institute Of Technology, Kanpur.

CERTIFICATIONS

Introduction to AI	Programming for Everybody in Python
Introduction to NLP	Computer Vision
Foundations of User Experience (UX) Design	EEG(UNICEF)