

GET IN TOUCH!

Mobile: +91-8307607758 Email: namanviber@gmail.com

PERSONAL DETAILS

Current Location Panipat

• Date of Birth July 31, 2003

• Gender Male

SKILLS

- generative ai
- Flutter Development
- Web Development
- Big Data Analytics
- MySQL
- MongoDB
- DSA

LANGUAGES KNOWN

- English (Read/Write)
- Hindi (Read/Write)

Naman Jain

EDUCATION

Graduation

Course B.Tech/B.E. (Computers)

College BML Munjal University, Gurgaon, Gurgaon

Score 8.6%

Class XII

Board Name CBSE
Medium English
Year of Passing 2021
Percentage 96%

Class X

Board Name CBSE
Medium English
Year of Passing 2019
Percentage 91.4%

INTERNSHIPS

V2 Infotech, June 2023 - July 2023

• Contributed to Frontend development of two key projects:

Project Blak: A limousine booking application

Project Dakibaa: A party services booking application

Responsibilities included designing and implementing user interfaces, ensuring a seamless user experience, fixing potential erors and collaborating with cross-functional teams to deliver high-quality applications.

PROJECTS

Legal Document Summarizer, February 2024 - May 2024

• Finetuned several large language models on a dataset comprising UK and Indian legal documents to develop a specialized summarizer tailored for legal documents, enhancing the ability to generate concise and accurate summaries specific to legal contexts.

Multilingual Animation Generation, February 2024 - May 2024

• Led and managed a project focused on developing a text-to-video generation system with multilingual support, enabling seamless conversion of written content into engaging videos across multiple languages.

Flight Delay Prediction, February 2024 - May 2024

 Developed a weather data-based flight delay prediction system using a Random Forest model and evaluated several other machine learning models to ensure optimal performance. This involved data preprocessing, model training, and thorough evaluation to accurately predict delays, enhancing decision-making processes for airlines and passengers.

Image Forgery Detetction, August 2023 - December 2023

• Developed an image forgery detection system using digital image processing techniques. This involved implementing algorithms to analyze and identify signs of manipulation in images, ensuring the detection of forgeries with high accuracy and reliability.

Movigo, February 2023 - May 2023

 Developed a movie recommendation application utilizing collaborative filtering with SVM to provide personalized movie suggestions. Contributed to both the machine learning model development and the frontend development using Flutter, ensuring a seamless integration of advanced recommendation algorithms with an intuitive user interface.