# Naman Jain

 ♠ github.com/namanviber
 ♠ namaviber.vercel.app
 ♠ linkedin.com/in/namanviber
 ➡ namanviber@gmail.com

 ♣ 8307607758
 ♠ Panipat, Haryana

#### Profile

A dedicated B.Tech Computer Science student with expertise in mobile and web app development using Flutter and React. Skilled in C++ and Python, specializing in generative AI, deep learning, and machine learning. Possesses excellent strategic thinking and problem-solving abilities to drive project success. A collaborative team player known for consistently delivering high-quality applications.

## EXPERIENCE

V2 Infotech Jun 2023 - Jul 2023

Flutter Development Intern

- Worked on two live mobile application development projects using the Flutter framework.
- Designed and implemented user interfaces, fixed potential errors, and collaborated with cross-functional teams to deliver high-quality applications.

#### SKILLS

Proficient: C++, Python, Dart, HTML/CSS, MySQL, MongoDB, Git/GitHub

Familiar: JavaScript, Java, Firebase

Libraries/Frameworks: Keras, NodeJS, Torch, Flutter, ReactJs, ExpressJS

Tools/Platforms: Git, Figma, Canva, Firebase, HuggingFace, Postman, Adobe Illustrator

#### EDUCATION

BML Munjal University, Gurugram	2021 - 2025
B.Tech. Computer Science & Engineering	CGPA: 8.83
Bal Vikas School, Panipat	2017 - 2019
$Class\ X$	91.4%
Bal Vikas School, Panipat	2019 - 2021
Class XII	96%

## PROJECTS

#### Multilingual Story Generation | ReactJs, Python, Generative AI Models

May 2024

- Led and managed a project focused on developing a text-to-video generation system.
- Collaborative research project aimed at enhancing multilingual support to enable seamless conversion of written content into engaging videos across multiple languages.

#### Image Forgery Detection | Python, Deep Learning

Dec 2023

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

## Movigo | Flutter, Machine Learning, Flask, MongoDB

May 2023

- Developed a flutter based movie recommendation application utilizing collaborative filtering ensuring a seamless integration of advanced recommendation algorithms with an intuitive user interface.
- It uses SVM based collaborative filtering to provide personalized movie suggestions.

## Other Projects |

2021- Present

- Legal Document Summarizer: Python, LLMs
- Gaming Blog & Shopping Website: HTML, CSS, JavaScript, MongoDB
- Restaurant Management Console: JAVA, JAVA Swing
- 2D to 3D image reconstruction: Python
- Video Conferencing Website: WebRTC, JavaScript
- Flight Delay Prediction: Python, Machine Learning

# Extracurricular Activities

College Fest Design Team College Yearbook Design Team