

Dev Mittal

✉ dev.lnmiit@gmail.com ☎ +919660081317 📍 Jaipur in devmit29

PROFILE

Aspiring B.Tech. Computer Science student with a strong academic focus on software and web development. Knowledgeable in a wide range of web development languages and frameworks; currently exploring AI and machine learning. The ability to solve problems is one of my many strengths, in addition to the fact that I am a great team player. Looking forward to making a difference and progressing in dynamic development environments. Seeking an internship opportunity to gain experience in SDE, web development, project management, or product management.

EDUCATION

B.Tech. in Computer Science and Engineering

The LNM Institute of Information Technology

2021 – 2025 | Jaipur, India

Current CGPA - 7.29

AISSCE

Samrat Public School

2020 | Ajmer, India

Score - 93.2%

AISSE

St. Anselm's Sr Sec School

2018 | Ajmer, India

Score - 90%

SKILLS

Programming Languages

C++, Python, Java

Databases

MongoDB, SQL

Version Control and Command Line

Git, Github, Bash

Web Development

HTML, CSS, JS, Node.js, React

Management

Communication, Inter-Personal Communication, Project-Planning, Attention to Detail, Decision Making, and Team Building

Tools

Figma, Canva, ChatGPT, Google Workspace, MS Office, Adobe Dreamweaver

COURSES

Data Structure and Algorithms

Information and Database Management Systems

Economics For Engineers

Operating Systems

Computer Networks

Artificial Intelligence

Software Engineering

Introduction to Data Science

Computer Security

PROJECTS

E-Commerce Food WebApp

Online Delivery Website for Campus Parlour

- I was the project manager for our group project for the Software Development Lab, where we built the entire project (including SRS, design, and testing documents), which was a website to facilitate online orders from our college's food parlor, especially after the hostel in time.
- We built the web app using M.E.R.N. Stack, as it was the most convenient for this project.
- I designed the UI/UX of the application using Canva and Figma.

Natural Language Processing

Implementation of NLP Techniques using Python on Google Collab

- It was a two-round project where we had to work on a novel and perform various NLP tasks on it, such as removing stopwords, tokenization, POS tagging, and creating word-cloud and tf-idf vectors.
- The final round included playing a Shanon game on the same novel, and it also required us to prepare a detailed report document for the project.

LEADERSHIP EXPERIENCE



Vivacity - Annual Cultural fest

Events and PR Head

2023 – 2024

- Managed Vivacity's events and led a team of 50+, handling participation and main stage events across the three-day festival.
- I was actively involved in the planning and management of one of the largest-ever main-stage productions at Rajasthan's College Fest.
- I brought an event sponsor for the first time in the history of Vivacity and successfully conducted one of the largest battles of bands in Rajasthan.
- I mentored the team to market and increase the participation in the events at the festival and also manage their database for seamless operations.

CERTIFICATES

- Adobe Certified Professional in Web Authoring Using Adobe Dreamweaver 
- Google Cloud Skill Badges 

ORGANIZATIONS

Entrepreneurship Cell

Management Head - Shark Tank LNM


2023

Cultural Council - Student's Gymkhana of LNMIIT

General Body Member

2023 – 2024

INTERESTS

Pianist  (I have a deep love for music and the piano in particular; in fact, I did so well in Grade 3 on the Trinity Exam for Electronic Keyboard that I was awarded a distinction. I'm also a member of the Capriccio music club at my college.)

Travel (Passionate about travel and eager to venture into vlogging adventures, yet to begin documenting journeys through vlogs.)