### **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 Insitute 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

- 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
- 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 he 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

## 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.)