

# **OBJECTIVE:**

I am an Information Technology Undergraduate Student at NMIMS Shirpur, I am proficient in C, C++, Data Structures & Algorithms with a good knowledge of Operating Systems and Database Management Systems. I have worked on 2 major projects one in which I created a movie recommendation system and other a Coviddatabase and management system.

I am a keen learner. I always try and challenge myself with new Technologies.

# **EDUCATIONAL QUALIFICATION:**

Degree	Institute	Board/University	Year	Academic Score
B.Tech(Pursuing)	MPSTME, Shirpur	NMIMS University	2023	3.82/4.00
Class XII Experimental school		GSEB Board	2020	75.6%
Class X	Experimental school	GSEB Board	2018	87%

### **TECHNICAL SKILLS:**

Domain	Proficient in	Familiar With
OPERATING SYSTEM	Windows	LINUX,UBUNTU,WINDOWS
DESIGNING	MOBILE APPLICATION	WEBSITE DESIGNING, MOBILE APP
		DESIGNING
SOFTWARE	ANDROID STUDIO,R,VISUAL STUDIO	ANDROID STUDIO,R,VISUAL STUDIO,CISCO
PACKAGES		PACKET TRACER,CODE BLOCKS,PROTEUS

# **KEY PROJECTS:**

Year	Project Title	Software/ Tools/ Platforms	Brief Description
2021	COVID DATABASE MANAGEMENT SYSTEM	SQL ,COMMAND PROMPT	In this project we built a database of covid time with the help of SQL
2022	MOVIE RECOMMENDATION SYSTEM	PYTHON	In this project I built movie recommendation system with the help of COSINE vector
2023	TRAVEL BOOKING WEBSITE PROTOTYPE	FIGMA	In this project we built a website prototype of travel booking system using FIGMA

# **PROFILE LINKS:**

Linkedin: https://www.linkedin.com/in/charulata-chauhan-54ba271b0