GAURAV MEENA

2K22/SE/65

gauravkavat@gmail.com

+91 8800349365

EDUCATION			
B. TECH (Software Engineering)	2022-2026	Delhi Technological University, New Delhi	
CBSE (Class XII)	2022	Navyug School Peshwa Road	82
CBSE (Class X)	2020	Navyug School Peshwa Road	84.2

ACADEMIC PROJECT

- Customer Churn Prediction (Machine learning model)
 - o Developed Machine Learning Models: Built and deployed models to predict customer churn, enabling targeted retention efforts.
 - o Improved Customer Retention: Analyzed customer data to identify churn factors, leading to personalized marketing and enhanced customer service, reducing churn by 20% in six months.
 - o Language used: Python
- Notion Clone (Web)
 - O Built a Notion-like app for note-taking and task management, with features for data persistence.
 - o Tools Used: Next.js, Convex, Clerk, React
- List Taking Application (Android)
 - Basic Kotlin Application for making a List
- Unit Converter (Android)
 - Basic Kotlin Application for Unit Conversion

TECHNICAL SKILLS

- Programming Languages preferred for Data Structures and Algorithms C++, C.
- Android App Development using Kotlin
- Knowledge of Object-Oriented Programming using C++.
- Database Management using SQL.
- Web Development using React, Next.js, tailwind and typescript

POSITION OF RESPONSIBILITY

Mentored Class 10th and 12th students under the Desh Ke Mentor Program by Delhi Government.

INTERESTS

- Skilled in efficient Communication Skills in English and Hindi.
- Interested in playing Chess and Art.

OTHERS

- Github
- LinkdIn