

MEET THAKKAR

B.tech, Computer Engineering

@ thakkarmeet2145@gmail.com

📍 Dhrangadhra, Gujarat - India

in Meet-Thakkar

🔗 Meet-Thakkar21

EDUCATION

B.Tech. (CE) - 9.24 CGPA

Dharmsinh Desai University

📅 Sept 2022 – Present

Class 12 | GHSEB - 90.5%

Shikhar Public School

📅 2022

Class 10 | GSEB- 92.5%

Shikhar Public School

📅 2020

SKILLS

Programming Languages

- C, C++, SQL, Java , JavaScript

Frameworks

- Node.js, Express.js, Spring Boot, MongoDB

Other Tools and Technologies

- MySQL, Django, Git,React

CERTIFICATES

- **DUHacks 3.0:** Participated in DU Hacks Hackathon, collaborating on innovative tech solutions in a competitive environment

[View Certificate](#)

PROJECTS

CodeComp - Code Learning and Practice Portal

- A platform for learning and practicing coding with an integrated compiler and real-time code execution.
- Built using Node.js, EJS for templating, CodeMirror for in-browser code editing, Express backend, and MySQL for database management.

- **Source Code (CodeComp)**

Blogging Platform, Django

- A fully featured blogging platform allowing users to create blogs, like and comment on posts, and engage with communities.
- Built using Django with functionalities for creating and joining communities, and managing user interactions.

- **Source Code (Blogging Platform)**

Movie Ticket Booking System, Java

- A backend system for movie ticket booking with CRUD operations and validation mechanisms.
- Built using Spring Boot and JPA repository to manage bookings, cancellations, and user data.

- **Source Code (Movie Ticket Booking System)**

Banking System Management, DBMS

- A database management system project for banking operations, including account management, transactions, and reporting.

- Designed ER diagrams and executed SQL queries for various banking functions.

- **Project Details (PDF)**

ACHIEVEMENTS

- **rating 1517 on LeetCode**(Solved 100+ Problems) .
LeetCode Handle: MeetThakkar

- **Global rank 622** at CodeChef Starter 133

- **Solved 300+ DSA problems** on various platforms (LeetCode, CodeChef, GeeksforGeeks).