MEET ANTALA

in MeetAntala | ■+91 9313217743 | ♠ MeetAntala45 | ♠ Portfolio

■ meetantala36@gmail.com | ▼ Junagadh, Gujarat

EDUCATION

Dharmsinh Desai University, Nadiad - B.Tech, Computer Engineering

Sept 2022 - May 2026

CGPA: 8.21/10.0

TECHNICAL SKILLS

Languages: C, C++, HTML, CSS, JavaScript, C#

Frameworks/Libraries: React.js, Node.js, Express.js, .NET Core MVC, Bootstrap, Tailwind CSS

Databases: MongoDB, MySQL, Firebase

Tools & Platforms: Git, Postman, Netlify, Vercel, Visual Studio

Core Concepts: Data Structures and Algorithms, OOPS, DBMS, Operating Systems

PROJECTS

QuickLearn - A Learning Management System

Live | Github

- Developed a MERN stack-based Learning Management System enabling instructors to deliver courses and students to access content securely and efficiently.
- Implemented an interactive frontend using **React.js**, robust backend APIs with **Node.js** and **Express.js**, and flexible data storage using MongoDB atlas.
- Integrated Clerk Auth for secure user authentication, Stripe payment gateway for seamless and reliable payment processing and used **Cloudinary** for storing images.

eTickets - Movies rent management system

Demo | GitHub

- Developed a Movie Rent Management System using .NET Core MVC and Entity Framework Core to facilitate online movie rentals and order tracking.
- Implemented role-based access for users and admins, with features for movie browsing, buy mobvies on rent, and CRUD operations on related entities.

Icollab - Collaboration platform for Remote Teams

Github

- Built Icollab, a MERN-based collaboration platform enabling real-time group messaging and video meeting using Socket.io and WebRTC.
- Designed to streamline team communication by workspace management and project tracking via GitHub and implemented secure user authentication with **JWT**.

DealPlus - Marketplace for pre-owned products

Github

- Developed a MERN stack-based online marketplace enabling users to buy or sell pre-owned products.
- Implemented product listings, bidding system, and advanced search and filtering.
- Utilized Ant Design (antd) library for building a responsive and consistent UI, with secure authentication using **JWT** and used **Cloudinary** for storing images of products.

ACHIEVEMENTS

• **DUHacks 3.0**: Participated in DUHacks Hackathon, working on innovative solutions.

View Certificate

• Solved 200+ problems in various platforms like Leetcode, CodeChef, Hackerrank etc.

Leetcode Profile