

# MEET ANTALA

[in MeetAntala](#) | [+91 9313217743](#) | [MeetAntala45](#) | [Portfolio](#)  
[meetantala36@gmail.com](#) | [Junagadh, Gujarat](#)

## EDUCATION

**Dharmsinh Desai University, Nadiad** - B.Tech, Computer Engineering  
CGPA : 8.21/10.0

Sept 2022 - June 2026

## TECHNICAL SKILLS

**Languages:** C, C++, HTML, CSS, JavaScript, Python(Basics), C#

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

**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**.
- Integrated **Clerk Auth** for secure user authentication and **Stripe payment gateway** for seamless and reliable payment processing.

### 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, rental management, and CRUD operations on related entities.

### Icollab - Collaboration platform for Remote Teams

[Live](#) | [Github](#)

- Built Icollab, a MERN-based collaboration platform enabling **real-time group messaging, video meeting** using **Socket.io** and **WebRTC**.
- Integrated **Google T5** for AI-powered **chat summarization** and implemented secure user authentication with **JWT**.
- Designed to streamline team communication by **workspace management** and **project tracking** via GitHub.

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

[View Certificate](#)

[Leetcode Profile](#)