

# RIDDHI LADVA

 | [LinkedIn](#) |   
[riddhiportfolio.com](http://riddhiportfolio.com)

## ❖ OBJECTIVE

Final-year Computer Engineering student with a strong interest in software development. Motivated to learn, grow, and contribute to impactful projects in a collaborative and growth-oriented environment.

## ❖ EDUCATION

-Dharmsinh Desai University  
B.Tech in **Computer Engineering** (final Year)  
CGPA: 7.28  
-HSC Board: 99.02pr  
-SSC Board: 98.15pr

## ❖ PROJECT WORK

### **Web WhatsApp Clone (MERN Stack)** [GitHub Repository](#)

A desktop-focused chat application inspired by WhatsApp, developed using the MERN stack. Enables real-time one-on-one messaging with user online/offline status, Google OAuth login, and last message previews.

#### **Technologies Used:**

- Frontend: React, HTML, CSS, Material UI
- Backend: Node.js, Express.js, Socket.io
- Database: MongoDB
- Authentication: Google OAuth
- Real-time Communication: WebSockets via Socket.io
- Version Control: Git, GitHub

### **Virtual Event Planner (MERN Stack with AI API Integration – Responsive)** [GitHub Repository](#)

A full-stack event planning application that allows users to book and customize virtual events based on city, venue, event type, decoration, and menu — all within a budget. Features AI Integration via external API for **visual previews** to help users see their event setup before confirming.

#### **Technologies Used:**

- Frontend: React, HTML, CSS, Bootstrap
- Backend: Node.js, Express.js
- Database: MongoDB
- AI Integration: External AI API
- Version Control: Git, GitHub

## ❖ SKILLS

- **Languages:** JavaScript, C++, C, SQL
- **Frontend:** React, HTML, CSS
- **Backend:** Node.js, Express.js
- **Database:** MongoDB
- **Tools & Platforms:** Git, GitHub, Postman, Visual Studio Code
- **Other:** Responsive Design, REST APIs, JWT Authentication