



# PRIY MAVANI

Aspiring Fullstack developer

## CONTACT

 priymavani02@gmail.com

 Mandvi, dist.Kachchh ,  
Gujarat

## EDUCATION

### Rai University

B Tech Computer Science  
Semester 1 | CGPA: 9.95

### The School of Science

Completed Higher Secondary  
12th Science | percentage: 79.85%

## SKILL

### Web Development

MongoDB , Express , React , Node ,  
Postman

### Programing Language

JavaScript , C ++ , C

### Design Tool

Figma

### Version Control

Git and GitHub

### Other

Render , Netlify

## LINKS

### LinkedIn

[www.linkedin.com/in/priy-mavani/](https://www.linkedin.com/in/priy-mavani/)

### GitHub

<https://github.com/priymavani>

### Figma

<https://www.figma.com/design>

### Project Details:

Deployed Link  
Github Repository  
Postman API

<https://docs.google.com/document/d/189U8YZKuTbpAc05EoZOvJjqYFRbJS8XT095AYLeNp88/edit?usp=sharing>

## ABOUT ME

Passionate B.Tech Computer Engineering student skilled in MERN stack and UI/UX design. Enthusiastic about building efficient, user-friendly applications and continuously learning new technologies to enhance development and collaboration.

## PROJECTS

### ● MERN Project

#### Task Bridge – Role-Based Project Management Tool (In Progress)

- Developing a full-stack web application using React, Node.js, Express, and MongoDB.
- Implements secure authentication with role-based access (Admin & Member).
- Features an admin panel for team management.
- Includes document sharing for seamless team collaboration.

### ● API using Node and MongoDB

#### LinkedIn API

- RESTful API using Express.js/MongoDB for professional networking platform clone
- Handles core features: user profiles, connections, posts, messaging, and premium account management

#### YouTube API

- Built RESTful API for YouTube-clone using Node.js/MongoDB
- Managed videos, users, comments, and subscriptions with CRUD operations

### ● React Project

- React application integrating multiple public APIs (Harry Potter, Cocktails, Meals, Banking) with search functionality
- Component-based architecture using React Router and Hooks for state management

### ● Using HTML CSS

- **Tata Clone** – Created a static homepage clone of Tata using HTML, CSS, and JavaScript, replicating the original design.
- **Coding Ninjas Clone** – Developed a static homepage clone of Coding Ninjas with structured UI elements and styling.
- **Realme Clone** – Built a static clone of Realme's homepage, accurately matching its layout and content.