# JINIT MEWADA

## MERN STACK DEVELOPER

957-455-9375 | jinitmewada41@gmail.com | Ahmedabad, GJ, India | in jinit—mewada | in jinit

## **CAREER SUMMARY**

MERN Stack Developer skilled in building responsive web applications using **React, Node.js, Express,** and **MongoDB**. Strong in debugging, deployment, and UI/UX refinement, with a focus on clean code and seamless user experience. Successfully deployed **secure full-stack applications** using JWT-based authentication and cloud platforms like **Vercel** and **Netlify**. Eager to contribute to real-world projects and grow in a collaborative development environment.

#### **EDUCATION**

Bachelor of Technology | Computer Engineering Silver Oak University, Gota, Ahmedabad

(MAY 2025)

Diploma | Computer Engineering

(AUG 2022)

R.C Technical Institute, Sola, Ahmedabad

## **TECHNICAL SKILLS**

HTML

jQuery

MySQL

CSS

React.js

RESTful APIs

Tailwind CSS

Node.js

• Git

Bootstrap

Express.js

GitHub

JavaScript

MongoDB

CI/CD (Jenkins)

#### **PROJECTS**

# GearShifter | Car Service App (MERN Stack)

Developed a full-stack web application that allows users to book car servicing appointments, including routine maintenance, repairs, and upgrade requests. The platform features a responsive frontend interface for booking management, while the backend handles service categorization, user data, and scheduling.

- Built responsive UI using React.js and Bootstrap.
- Integrated MongoDB with Express.js and Node.js to handle backend logic and manage user data.
- Implemented secure login and authentication using JWT and password hashing with bcrypt.
- Deployed full-stack application on Vercel.

Tech Stack: React.js | Bootstrap | Axios | Node.js | Express.js | MongoDB | JWT | bcrypt | Vercel

## Clinical Diagnosis | Online Appointment Platform (Frontend)

Built a responsive single-page application that allows patients to book doctor appointments based on symptoms and specialties. The app offers a clean, intuitive user interface with real-time form validation and routing for smooth navigation.

- Developed UI using React.js and Bootstrap for cross-device compatibility.
- Integrated dynamic forms for symptoms-based appointment booking.
- Enabled routing and page transitions using React Router.
- Deployed frontend on Netlify for fast, serverless access.

Tech Stack: React.js | Bootstrap | React Router | Netlify

### **INTERNSHIP**