Arvindsingh Deora

Vapi, Gujarat — arvindsinghdeora47@gmail.com — +91-9106607738 LinkedIn — Portfolio — All Coding Profiles

Projects

Mechcare Live Link

- Vehicle service app with live map tracking and online booking functionality.
- Built using MERN stack with Google Auth, Razorpay Payment, and Google Cloud Storage.
- Real-time **GPS** tracking using Google Maps API for mechanic discovery.
- Integrated AWS SNS for alerts and OTP notifications.
- Includes dashboard for admin, mechanics, and customers.
- Designed scalable backend with clean REST APIs and error handling.

Chat System Live Link

- Real-time messaging platform using Socket.io and MongoDB.
- Features secure JWT authentication with role-based access.
- Integrated AI for message encryption and smart filtering.
- Includes typing indicators, active user presence, and chat groups.
- Mobile and desktop responsive layout with smooth transitions.
- Clean backend API structure with rate limiting and message history.

Arvind Blog

Live Link

- Full-stack blog app using MERN with CRUD post creation and user login.
- Fully responsive design with SEO and social share support.

Experience

Veer-JeetFull-Stack Developer – MERN Stack

Vapi, Gujarat Oct 2024 – July 2025

- Built logistics management system with 500+ daily transactions.
- Deployed full-stack solution with authentication and real-time tracking.
- Used DynamoDB for scalable backend storage and fast queries.
- Designed internal dashboards with analytics and role management.

Allorasoft

Vapi, Gujarat Jan 2024 - July 2024

MERN Stack Developer

- Developed order tracking app with real-time status updates and OTP.
- Integrated internal messaging between admin and delivery.
- Improved load times by optimizing frontend React logic and hooks.
- REST API security handled with token validation and input sanitization.

Technical Skills

Languages: Java, Python, JavaScript, PHP, HTML, CSS

Frameworks/Libraries: React, Bootstrap, TailwindCSS, Socket.io

Databases: MongoDB, SQL, DynamoDB

Subjects: DBMS, OS, OOPS, CN, System Design, AI/ML

Education

Laxmi Institute of Technology, Gujarat, India

Bachelor of Engineering in Computer Science Engineering

2020 - 2024 ering CGPA: 8.51

St. Xavier High School, Gujarat, India PCM

2005 - 2020

88%

Achievements

- Solved 250+ DSA problems on LeetCode, GFG, TakeUForward.
- Completed the "100 Days of Code" challenge.
- Certified in Java, Python, CSS, and AWS Cloud.
- Making Website of 5+ comapany in vapi.