

devtrivedi13@gmail.com
9998618039
Vadodara Gujarat

Profiles And Portfolio

- <https://www.linkedin.com/in/dev-trivedia8b877250>
- <https://devvsportfolio.netlify.app/>

Skills

- React
- Node JS
- Type Script
- MongoDB
- IOT
- FLUTTER
- Express
- Next JS
- Python-Django
- Web development
- Data analysis
- Research methodology

Education

05/2025
Bachelor's:
information and technology
**Madhuben & Bhanubhai Patel
Institute Of Technology (MBIT)**
Anand
GPA: CGPA-7.17

05/2022
Diploma:
information and technology
Government Polytechnic
Ahmedabad
GPA: CGPA-7.95

Certifications

- Code Unnati (EDUNET)
- Analysis of Algorithms (Coursera)
- Programming for Everybody - Getting started with Python (Coursera)
- Exploratory Data Analysis for Machine Learning (Coursera)
- Internship In INFOLABZ IT SERVICES PVT.LTD
- ISRO SAC Research Internship

Dev Trivedi

Objective

Passionate about MERN stack development, I am an enthusiastic and energetic Software Engineer, Full Stack Developer, and Web Developer skilled in building robust full-stack web applications using MongoDB, Express.js, React, and Node.js (MERN). I am a dedicated problem solver eager to contribute my end-to-end development expertise and logical thinking to innovative, scalable, and data-driven projects. Alongside MERN, I have a strong interest in AI model integration and Python development, which allows me to explore intelligent automation, machine learning applications, and advanced data-driven solutions.

Work Experience

INVINCIBLE NGO - Instructor
Ahmedabad, India
02/2023 - Current

Pardy Panda Studios - Web Intern
Vadodara, India
07/2025 - 10/2025

ISRO SAC - Research Intern
Ahmedabad, India
01/2025 - 04/2025

INFOLABZ IT SERVICES PVT.LTD. - Intern
Ahmedabad, India
06/2021 - 04/2022

Languages

- GUJARATI
- HINDI
- ENGLISH

Projects

- IOT BASE VEHICLE SECURITY SYSTEM**
- Developed mobile applications using Flutter
 - Integrated APIs and managed dependencies with Gradle
 - Designed and implemented IoT projects using sensors, breadboards, and Arduino UNO
 - Utilized 000webhost for web hosting and database management
- ATHLETIC AVENUE**
- Developed the backend using Django, implementing features such as makemigrations, migrate, staff permissions, and superuser creation
 - Customized the UI with Django's inbuilt packages
 - Managed customer data storage and facilitated sports item purchase
- MORPHOMETRICS ANALYSIS OF THE FRACTURE IN CLASSIFIED LUNAR FFCs AND THEIR INTER COMPARISON**
- Fracture Measurement: Analyzed key morphometric parameters of fractures (e.g., length, width) within lunar floor-fractured craters (FFCs) using high-resolution imagery and Quickmap tools
 - Classification-Based Study: Studied FFCs grouped into six morphological classes to observe how fracture patterns vary with crater class
 - Statistical Comparison: Performed statistical comparisons between classes to identify similarities, differences, and possible geological implications
 - Implication for Lunar Geology: Interpreted how fracture characteristics relate to subsurface processes like magmatic intrusion and tectonics on the Moon
- AUDIO SPLEETER WEB APP (MERN + Next.js + Deep Learning + Whisper AI)**
- Built a full-stack web application using the MERN stack with Next.js (frontend & backend in one environment) for seamless audio processing workflows
 - Developed a modern and responsive UI using shadcn/ui components and Tailwind CSS, ensuring a clean, accessible, and interactive design
 - Integrated a Deep Learning model (Spleeter) to automatically separate vocals and instrumentals from uploaded MP3/WAV files
 - Implemented OpenAI Whisper for real-time lyrics generation and transcription, enabling synchronized live lyrics display during playback
 - Designed a secure Node.js + Express backend for handling uploads, audio processing, and dynamic file storage with UUIDS
 - Optimized performance by leveraging asynchronous processing for large file operations and ensuring scalability for multiple user requests
 - Enhanced user engagement with animated progress indicators and dynamic download links for processed files
- PRODUCT STORE (MERN + Vite)**
- Developed a full-stack product management application using MongoDB, Express.js, React (Vite), and Node.js (MERN stack).
 - Implemented product CRUD operations (Create, Read, Update, Delete) with fields like name, price, and image stored securely in MongoDB.
 - Built RESTful APIs with Express & Node.js . tested endpoints with Postman for smooth data flow between frontend and backend.
 - Integrated image upload functionality to properly store and display product images.
 - Designed a responsive UI with React + Vite, optimized for desktop and mobile devices.
 - Added Dark/Light mode toggle for accessibility and user experience.
 - Enabled dynamic edit and update functionality so product details can be modified and saved.
 - Deployed on Render.com, providing live access for both frontend and backend.