# DEV MEHTA

Gandhinagar-Gujarat, India

mehtadev92@gmail.com | +91-9106928542 | github.com/DevMehta22

### Education

Pandit Deendayal Energy University(Formerly PDPU) Gandhinagar Gujarat , India

2022 - 2026

Branch: Computer Engineering | CGPA: 9.51

(expected)

Adani Public School Gujarat, India

CBSE (Class XII), Aggregate:95%(PCM)

2021 - 2022

Skills

Programming Languages: C | Java | Python | HTML | CSS | JavaScript

FrameWorks: NodeJS | ExpressJS | Flask

Database: MongoDB | MySQL

Dev Tools: Git | Github | Linux | RestAPIs| Postman

**Projects** 

### Online Job-Portal Backend

GitHub Repository: Job Portal Backend

A job portal web application backend where candidates can find jobs based on their profile and apply for the same as well as a recruiter can add job vacancies in their company to the portal easily.

- MVC(Model-View-Controller) pattern used for enhanced project structure and to improve code maintainability.
- Implemented role based user authentication, job posting, and profile management.
- Utilized Node.js and Express.js for server-side development and MongoDB as Database.

### Civilian Cop web-app

GitHub Repository: Civilian Cop App

A web Platform designed for users to report incidents and emergencies easily to Cops. With features for incident submission, real-time location tracking using geo-location, and notifications, it ensures efficient communication and response with cops.

- Implemented a client-server architecture for handling user interactions and data management.
- Socket.io library for seamless real-time communication.
- Geo-location services are included for fetching the accurate location of the user.
- MongoDB connectivity for Database integration.

# Backend-HackDev(Hackathon collaborative project)

GitHub Repository: Backend-HackDev

A real-estate web application where customers can add their property for sale within the portal and buyers can look into the specifications, compare and can book a meeting with the seller.

- Collaborated on the backend part Backend-Dwellify project, contributing to the implementation of subscription modeling using Stripe.
- Developed backend functionalities for handling subscription plans, payment processing, and user billing.
- Integrated Stripe's API to facilitate subscription management, including plan creation, subscription initiation, and recurring billing.

## Positions of Responsibility

Encode-Computer Science Club of PDEU | web-development committee member Anirveda-Techno Economics Club of PDEU| Technical Committee member

Jul'23 - Present Aug'23 - Present