

Aditya Kanade Full Stack Web Developer

🔀 adityakanade00@gmail.com 📞+91 9757119148 👂 Mumbai, Maharashtra







Education

Full Stack Web Development [Full-Time]

Masai School, Bengaluru

Oct 2022 - Jun 2023

Bachelor of science - Statistics

P.T.V.A. Sathaye College, Mumbai

Aug 2018 - Jun 2021

Higher Secondary Education

Navneet College, Mumbai Jun 2014 - Mar 2016

Technical Skills

Node.js | JavaScript | TypeScript Express.js | MongoDB | MySQL | Npm Socket.io | React | HTML | CSS | DSA

Soft Skills

- Remote Collaboration
- Communication Skills
- Time Management
- Critical Thinking

Professional Expierience

Jr. Revenue Cycle Representative

IKS Health Pvt. Ltd., Navi Mumbai Oct 2021-Jul 2022

Key Responsibilities

- Worked on unpaid Medical Insurance Claims for providers in the U.S.A
- Maximized revenue for providers through claims resolvent

Interests

Chess | Reading | Solving Twisty Puzzles

Professional Summary

An ambitious Full Stack Web Developer with over 1200+ hours of hands-on coding experience, specializing in Node.js backend development. Proficient in creating ready-to-use and user friendly websites applications. Interested in creating efficient and scalable systems optimized for high performance that prioritize seamless experiences for end-users.

Projects

Nearbuy Clone (7)

A Lifestyle website where customers are able to avail different types of services from local merchants.

Features

- Login / Sign UP Including Admin
- Add/Delete services availed Similar to cart
- User Authentication with JWT
- Admin Side CRUD
- Sorting & Filtering
- Secured Password through hashing

Tech Stack:

HTML | CSS | JavaScript | Node.js | Express.js | MongoDB An Individual project built in 5 days.

PetMate [Veterinary Appointment Booking System]



PetMate is a user-friendly web application designed to simplify the process of scheduling appointments with veterinarians.

Features

- Login / Sign UP / Log out OAuth
- Role-Based Access Doctor, Customers, Admin
- Appointment Booking System
- RESTful API Design Search, Sorting & Filtering of pets
- Microservice Architecture

Tech Stack:

Typescript | HTML | CSS | JavaScript | Node.js | Express.js MongoDB | MySQL | Sequelize ORM | Redis

Areas of Responsibility

- Defined the User Flow and System Design as the Team Lead
- Built an appointment booking system using SQL
- Implemented caching for blacklisting and refreshing tokens.
- Designed and defined the RESTful API routes

Collaborative project built by a team of 5 members in 5 days.