

Najim Tadvi

 najimtadvio9@gmail.com

 [najim-n-tadvi](#)

 Pune, Maharashtra

 +91 7249098780

 [najimt9-dotcom](#)

 09/02/2004

EDUCATION

2022-2026

B. Tech Computer Engineering
Vishwakarma Institute of Technology
Kondhwa, Pune
CGPA: 7.68

2020-2022

HSC
KCES'S Moolji Jaitha (Autonomous)
College, Jalgaon
Percentage: 60%

2011-2020

SSC
SMT P.K. Kotecha High School, Bhusawal
Percentage: 90.20%

EXPERIENCE

Intern at Oasis Infobyte

[March 25 – April 25]

- Hands-on web development experience working on real-world projects, building practical web solutions, and strengthening technical skills through active, project-based learning.

Technology: HTML, CSS, JavaScript, MongoDB, Express.js, React.js, Node.js

CODING PROFILES

LeetCode: [/najim_09](#)

CodeChef: [/najimt_09](#)

GeeksforGeeks: [/najimt_09](#)

COURSE WORK

- Data Structures and Algorithm
- Database Management System
- Operating System
- Object Oriented Programming

SKILLS

- Programming Languages: Java, Python
- Web Development: HTML, CSS, JavaScript, React.js, Node.js
- Databases: MySQL, MongoDB
- Frameworks: Django, FastAPI, SpringBoot, Flask

ACHIEVEMENTS

- Solved 500+ Problems on LeetCode Coding Platform
- Rated 2 Star on CodeChef with Rating 1413
- Global rank 152 On Starters 199 Div-3 Contest
- Global rank 302 On Starters 206 Div-3 Contest
- Achieved 93% in Maharashtra State Certificate in Information Technology Exam

PROJECTS

TCS – Car Insurance Premium Scorecard

- Built a driver behavior monitoring solution using computer vision to track speeding, harsh braking, and abnormal vehicle movement for insurance risk assessment.
- Implemented alerts and speed data transmission via JSON to Cloud APIs with MongoDB storage for analytics.
- Applied YOLOv8 for vehicle detection and positioning and integrated LLaMA based AI scoring to generate driver risk scores for premium calculation.

Technology: Python , YOLOv8, MongoDB, Streamlit, LlaMa, Twilio & Groq APIs.

Job Portal Application

- Created a web-based job portal connecting job seekers and recruiters, enabling resumeuploads, job applications, recruiter management, and admin monitoring through secure login features.

Technology: MongoDB, React.js, HTML, Vercel.

Inventory Manager App

- A web application built with React and Flask, designed for inventory management. It allows users to manage product inventories in different warehouses efficiently.

Technology: Python, React.js, Bootstrap, MySQL.

Doctor Appointment Booking System

- Built a multi-role appointment platform with patient, doctor, and admin logins, enabling online appointment booking, payment processing, and real-time schedule handling.

Technology: Node.js, MongoDB, React.js, Express.js