# SHAILESH HAWALE

shaileshhawale004@gmail.com | 9321556764 | github.com/HawaleShailesh004 | linkedin.com/in/shailesh-hawale

#### PROFILE SUMMARY

Final-year IT student and **MERN Stack** Developer with 3 deployed full-stack projects. Skilled in React, Node.js, MongoDB, and Express. Passionate about building scalable, real-world solutions. Actively seeking an **internship** to contribute to a dynamic dev team and grow in a production environment.

#### **SKILLS**

Frontend - HTML, CSS, JS, React | Backend - Node.js, Express.js | Database - MongoDB | Other - Git

#### **EDUCATION**

Pursuing Bachelor in Information Technology
 From Shivajirao S. Jondhale College Of Engineering, Dombivali

2023 - 2026

 Diploma in Computer Engineering From VPM's Polytechnic, Thane 81% | 2021 - 2023

• 10th SSC Maharashtra Board From Shree Nagar Vidya Mandir , Thane 86% | 2020

## **EXPERIENCE**

Python Internship - At Ignitech Private Limited, Thane

June 2022 - Aug 2022

Completed a foundational Python internship with hands-on coding experience, including independently developing a Python-based Tic Tac Toe game to strengthen logic-building and core programming skills.

## **ACADEMIC PROJECTS**

• **ExamMitra-** Developed an **AI-powered** MERN app that helps students **extract exam questions** from PDFs or university websites in seconds. **Simplifies exam prep** by organizing questions, tracking revision status, and generating answers with AI. all exportable as PDF.

Tech: MERN Stack, Groq API Live | Github

• **StylePredict** - Built a full-stack ML web app to predict future revenue for clothing stores using customer filters and XGBoost. Developed a responsive frontend with dynamic inputs to help businesses make faster, data-driven sales decisions.

Tech: Python, Flask, HTML, CSS, JavaScript Live | Github

• **findItLocal** - A MERN stack platform that helps users find and book local service providers such as plumbers, electricians Businesses can register, list services, & manage bookings. Includes payment simulation, location-based search features.

**Tech:** MongoDB, Express.js, React.js, Node.js

Github

### **ACHIEVEMENTS**

• 1st Prize - Project Competition (2025)

Secured top position among 11 teams for developing **StylePredict**, a business sales prediction web application using XGBoost and Flask.

## **SOFT SKILLS**