

Prathamesh Palve

9324643221 | prathameshcode58@gmail.com | [LinkedIn](#) | [GitHub](#) | [Leetcode](#) | [My-Website](#)

PROFILE

A passionate IT engineering student with a strong foundation in Full Stack Web Development,. Proficient in DSA and SQL, with a problem-solving mindset. Adept at working with modern web technologies and backend frameworks, eager to contribute to challenging projects in a dynamic tech environment.

TECHNICAL SKILLS

Programming Languages: C, Java, C++ , Python, JavaScript, TypeScript

Frameworks : ReactJS, NodeJS, ExpressJS, TailwindCSS, NextJS, Bootstrap, EJS

IT Constructs: DSA,CN,DBMS

Tools: VS Code, Git, GitHub, Docker

Database: MySQL, MongoDB, FireBase.

Soft-Skills : Problem Solving, Punctuality, Teamwork, Adaptability, Time Management.

EDUCATION

VIVEKANAND EDUCATION SOCIETIES INSTITUTE OF TECHNOLOGY

Oct 2022 - Present

Bachelor of Engineering in Information Technology;

CGPA: 9.09 (aggregate till sem 5)

Yashwantrao Chavan College of Science and Commerce

Mar 2019 - Mar 2021

XII (HSC)

68.50%

Christ Academy School

Mar 2018 - Mar 2019

X (SSC)

82.80%

PROJECTS

HealthHive | [Github Link](#) | Next.js, Tailwind CSS, Flask, Firebase, ML model, OpenAI API

2025

- Campus Health Application using Ayurveda prakriti to suggest personalized diet and mental health resources.
- Offers Community Forums and connects with doctors.

ResearchHive | [Github Link](#) | MERN stack, Flask, Mistral AI

2025

- ResearchHive integrates AI-driven tools for seamless research collaboration, discovery and knowledge sharing.
- It features real-time co-editing, graph-based semantic search, LLM-powered summarization, and personalized researcher profiles..

TradeNest | [Github Link](#) | React.js

2024

- Built a student marketplace for buying/selling essentials with authentication, listings, and messaging.
- Designed an intuitive UI with a team of three, using MongoDB for efficient data management.
- Implemented secure user authentication and real-time chat functionality for seamless interactions

WORK EXPERIENCE

JAVA Programmer Intern, Ganit Virtual Labs COEP

Feb 2023 - April 2023

- focused on automating processes by using Java to create and manage Excel sheets with and learned how to interact with Excel files programmatically using ApachePOI

CO-CURRICULAR

Public Relations Officer, CSI VESIT

Aug 2023 - Dec 2024

- Organized technical workshops and seminars to promote skill development and knowledge sharing.
- Led social media campaigns and content creation to increase engagement and community involvement.

CoFounder, Foodie Audience

April 2021 - Present

- Helped homeless peoples with food pre covid-19 crises and managed to feed over 500 peoples a week
- Learned to search for sponsnerships and connect and manage with large number of peoples

ADDITIONAL

- Participated in Hack-ai-thon 24
- Got shortlisted in top 10 teams at Invictus Hackathon 24
- District Champion in Powerlifting