

# Vedant Navani

+91 9920395272 | [navanivedant@gmail.com](mailto:navanivedant@gmail.com) | [LinkedIn](#) | [Github](#)

Thane , Maharashtra



## Summary

---

Passionate and detail-oriented Developer with a strong foundation in front-end development and website building. Proficient in creating responsive, user-friendly, and visually appealing web applications using modern technologies. Skilled in Java, Python, HTML, CSS, JavaScript, and React, with experience in building dynamic and interactive user interfaces.

## Education

---

**Vivekanand Education Society's Institute of Technology**

B.Tech, Computer Engineering

**2023 - Current**

**Vivekanand Education Society's Polytechnic**

Diploma in Computer Engineering

**2020 - 2022**

**Thane Police School**

SSC

**2019**

## Professional Experience

---

**Insys Technologies - Web Development Intern**

July 2022 - August 2022

- Completed a web development internship at Insys Technologies, where I designed and developed a basic fitness website using HTML, CSS, and JavaScript.
- Gained hands-on experience in front-end development, enhancing skills in responsive design, user interface creation, and website optimization.

## Projects and Certifications

---

- **CollabBoard - Real Time Whiteboard App (ReactJS, NodeJS, SOCKET.IO)**

This is a collaborative whiteboard web application where the admin user can draw and multiple users have access and communicate via shared canvas in real time. It uses WebSockets through Socket.IO to sync drawing data across clients instantly. Ideal for brainstorming, teaching, or remote collaboration.

- **DineReserve - Hotel Reservation Website (React, NodeJS, Express, Mongodb)**

A dynamic hotel reservation platform that allows users to make reservations. It includes features like user login, booking management, and mongodb to store bookings data. The design ensures a smooth UX for both guests and staff.

- **EduMatch - Course Recommendation System (Django,Python,HTML,CSS,JS, ML)**

This Django-based web app recommends courses in real-time by comparing user input with course descriptions using TF-IDF vectorization and cosine similarity.

## Skills

---

**Languages and Web Technologies** - Java,Python

HTML, CSS, Javascript, PHP

**Tools** - Git, Github, VS Code, AWS EC2

**Databases** - MySQL, Mongodb

**Framework** - ReactJS , Django, NodeJS

## Achievements

---

- Published IEEE research paper on project titled 'AirAware' of 2<sup>nd</sup> year Group Project. [Link](#)
- Secured 3rd place in VivekTechnotronix Project Exhibition 2022-23 at VESP, Chembur for "Music Player System"..