

MAYUR PATIL

BE INFORMATION TECHNOLOGY STUDENT

CONTACT

Phone:

+919767550382

Email Address:

technicalmayrpatil123@gmail.com



Danny Mehta nagar, Haveli 411048, Pune, Maharashtra, India

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- Python (Basic)
- Java (Advance)
- C++ (Basic)
- SQL, MySQL
- C (Basic)
- Web Development

LANGUAGES

- English (Fluent)
- Marathi (Fluent)
- Hindi (Fluent)

LEADERSHIP AND MEMBERSHIPS

- Technical Member, GDGoc TAE
- Active participant, College Cultural Committee



PROFILE

A motivated and detail-oriented front-end developer with a strong focus on creating user-friendly, visually appealing, and responsive web applications. Experienced in designing and implementing engaging interfaces, including slideshows and dynamic elements, for ticket booking and chatbot-based systems. Adept at collaborating with cross-functional teams to deliver seamless user experiences. Eager to leverage my skills in JavaScript, HTML, CSS, and UI/UX design to contribute to innovative web projects.



EDUCATION

BE Information Technology (Persuing) 2024-2027

KJEI's Trinity Academy of Engineering, Pune

Diploma in Computer Engineering 2021-2024

SSPIT Institute of Technology Percentage: 88.35%

PVM International School 2021

SSC

Percentage: 92.00%



PROJECTS

E-commerce Platform Development

2023-2024

Led the development of a comprehensive e-commerce platform for a Shoe brand known as SneakerHub. Developed and hosted the website and maintaining the Database.

Technologies Used: React, Node.js, MongoDB, Express, Stripe API

Real-time Chatbot Website

SEPTEMBER 20204

Developed a real-time chatbot Website enabling users to book tickets online using the chatbot for museum.

Technologies Used: Machine Learning, LLM, NLP, Node.js, Express, MongoDB



ф

ACHIEVEMENTS & HACKATHONS

- Selected for zonal round of Aavishkar poster presentation and project development competition organized by SPPU
- Participated in Smart India hackathon and got selected in internal round.
- Led the team for final year project of diploma in computer engineering by developing an e-commerce website.
- Recognized for academic excellence and maintaining excellent Percentage in diploma.

