KEYURI GHARAT

keyurigharat30@gmail.com | (+91) 7821096574



in KeyuriGharat

SKILLS

- ❖ C/C++
- HTML, CSS, JAVASCRIPT
- ❖ REACT.JS,

EDUCATION

❖ BE CSE | VIVA INSTITUTE OF TECHNOLOGY

(2023 -2027)

❖ XII (HSC) | School

50.2% | 76%

EXPERIENCE

❖ INTERN | CODEVERTEX

I HAD MADE AN AMAZING WEBPAGE USING HTML CSS JS AND NODE.JS USING MONGO.DB FOR IT. THEY HAVE SEND ME FIGMA DESIGN AND I MADE A WEBSITE FOR THEM ON THE BASIS OF THERE DESGIN.

ACADEMIC PROJECTS

❖ REAL-TIME CHAT APPLICATION

Develop a comprehensive Fitness and Sports website that provides users with features to track their fitness activities, access workout plans, participate in sports events, and engage in a community of fitness enthusiasts. The website will be built using HTML, CSS, JavaScript for the frontend, and Node.js with MongoDB for the backend.

PORTFOLIO WEBSITE USING REACT

Created a portfolio website for me involves showcasing my projects, skills, and professional experience. The whole portfolio website is made using next.js technology

POSITION OF RESPONSIBILITY

❖ POSTMAN EXPERT LEAD 2024 | VIVA 2023-2027

(Present)

Actively leading initiatives for the postman expert API, demonstrating a commitment to fostering innovation and spreding awareness about API.

ACHIEVEMENTS / HOBBIES

CERTIFIED IN ALL LANGUAGE MENTIONED IN SKILL SECTION.

HOBBIES

- Coding: Passionate about coding and web development, I dedicate a significant portion of my free
 time to honing my programming skills. Engaging in diverse coding projects, I explore new
 technologies, solve complex problems, and continuously seek to expand my knowledge in the
 everevolving field of software development. This hobby not only reflects my technical proficiency
 but also underscores my commitment to staying at the forefront of innovative technologies.
- Podcast Listening: An avid consumer of podcasts, I find inspiration and stay informed about industry
 trends through various technology and programming podcasts. This hobby allows me to delve into
 discussions led by experts, gaining insights into emerging technologies, best practices, and the
 broader landscape of the tech world. It not only serves as an enjoyable pastime but also contributes
 to my professional growth by fostering a continuous learning mindset