VIKKI RATHOD

Linkedin Linkedin Linkedin

OBJECTIVE

As a computer science engineering student, I am looking for a position where I can use my skills and learn new things to help an organization succeed.

EDUCATION

Ramaiah Institute of Technology Bangaluru, Karnataka

2024 - Present

Bachelor of Technology in CSE -Artificial Intelligence and Machine Learning Engineering, (CGPA 7.81/10)

Sarvajna PU college of science (PUC)

Class XII (Percentage – 83.83%)

2020

2018

Chamundeshwari High School (SSCL)

Class X (Percentage – 77.12%)

INTERNSHIP

InternPe August 2023

- Learned HTML, CSS, and JavaScript during my internship, focusing on frontend development.
- Used these skills to help with projects, improving user experience and design.

School Dekho October 2023

- Worked as a frontend and backend developer.
- Developed and maintained web applications using React and Node.js.
- Learned backend development basics with MERN stack.

PROJECTS

All in One | Restaurant (Source Code)

A comprehensive restaurant management system developed using React, Firebase, and Tailwind CSS. The platform allows users to book rooms, halls, and tables, with profile creation and order history tracking. Admins have full control to monitor all bookings and user activities, providing a seamless management experience.

Dice-Game (Source Code)

A React-based interactive game where users can roll dice, with real-time updates and a responsive UI. Built using React is for seamless user experience and efficient state management.

V-shop | E-Commerce (Source Code)

An e-commerce website built with React.js and Firebase, featuring a dynamic and responsive interface. The site includes product listings, user authentication, and secure data management. Firebase handles real-time database operations and backend functionality, while React.js powers the seamless front-end experience.

SKILLS AND INTERESTS

- Languages: C, C++, Java
- Web Development: HTML, CSS, Bootstrap, Tailwind CSS, Java Script, React.js, Node.js, Firebase.
- **Other:** Machine learning, Deep learning, Ai(Python)
- Areas of Interest: Web Development, Problem Solving, Data Structures, Photo and Video editing.

EXTRA CURRICULAR ACTIVITIES / ACHIEVEMENTS

I emerged victorious in the <u>Drawing competition</u> at the taluka level.	2017
Taluka level <u>Volleyball</u>	2018
I have been volunteering for extracurricular events NSS(National Service Scheme) member	2022
Participated in Infosys Springboard Summit	2024