VINISHA RATHOD

SOFTWARE DEVELOPER



CONTACT

9171212231

vinisha.rathod.000@gmail.com

https://www.linkedin.com/in/vinisha-rathod/

https://github.com/VinishaRathod/

Patel Marg Kukshi, Dhar (M.P)

DOMAIN EXPERTISE

REACT JS

- JAVA
- Express JS
- C
- Node JS
- MYSQL
- Mongodb
- JSP
- HTML
- SERVLET
- CSS

- Bootstrap
- JAVASCRIPT
- PowerApps
- GIT/Github
- PowerAutomate

EDUCATION

B.Tech

Sushila Devi Bansal College of Technology, Indore

2019- 2023

8 60 CGPA

XII Standard

Unique Academy, Kukshi

2018 - 2019

8.84 CGPA

X Standard

Shri Guru Kripa Convent High School, Susari

2016 - 2017

8.84 CGPA

TRAININING/CERTIFICATION

- · Certifified MERN STACK From Growtech (Dr. Reddy's Foundation)
- Certified JAVA From Programmer's Point, Bhawarkua(Feb'22).
- C certification rewarded From IIT BombayXin Dec'20 for the trainingduration (July 20-Dec'20).
- HTMI, CSS, Javascript and React JS Certification by KGCodina.

DECLARATION

CAREER OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, database and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

WORK EXPERIENCE

Jr. Software Developer

Bitsquad Software Pvt Ltd Indore (March 23- Nov 23)

• Designed, developed, and supported Power Platform applications, including Canvas Apps integrated with Dataverse and SharePoint. Created custom PowerApps forms and Power Automate flows to streamline business processes. Worked on multiple live projects such as Accounts Profile, Regulatory Service Tracker, Admin App, and Ticketing System, collaborating with IT and non-IT employees at all organizational level.

PROJECTS

FOOD ORDERING APPLICATION

Technology Used: React JS, MongoDB, Express, Node JS, Stripe

Contribution: Design and Development Support

Final Outcome: Developed a full-stack food ordering website/app featuring a user authentication system, shopping cart functionality integration. The project included the creation of a frontend website, admin panel, and backend server, enabling users to create accounts, add food items to their cart, place orders, and track order status

NOTE APPLICATION

Technology Used: MongoDB, Express, React JS, Node JS Contribution: Design and Development Support

Final Outcome: Built a full-stack notes app with authentication (login and sign-up), note adding/editing, pinning important notes, and search functionality. The project provides a seamless user experience for managing and organizing notes effectively.

PILGRIMAGE WEBSITE

Technology Used: HTML, CSS, JavaScript, Java, MySQL

Contribution: Design and Development Support

Final Outcome: Developed a user-friendly pilgrimage website that simplifies exploring Chardham and Saptpuri destinations with convenient timetables, nearby attractions, and package deals. The platform features an easy online booking system, ensuring a seamless, secure, and impressive pilgrimage experience.

LEARNING PROJECTS USING REACT

- Bharat Clock.
- To-do App.
- Calculator App.
- NEWS Website.
- Myntra Functional Clone.
- · Weather App.

KEY STRENGTHS

- Ouick Learner
- Consistent.
- Hard Working

I herebydeclare that all the information given above is true and correct to the best of my knowledge.