Vikas Kumar

Entry Level FullStack Developer

CONTACT



+917014321349

7014.vikas@gmail.com



https://www.linkedin.com/in/ vikas-kumar-b40537285/ https://github.com/vikas-032

Jaipur, Rajasthan 302006

EDUCATION

Bachelor of Education.

Bachelors in Computer Application. Parishkar College , Jaipur (62.4 %) (2021 - 2024)

Intermediate

My Own School, Jaipur (2020 - 2021)70.4 %.

CERTIFICATIONS

- Full Stack Development Course
- React Development Course

SKILLS

Languages:

- HTML
- CSS
- JavaScript
- C/C++
- Python

Backend:

- React (Basic)Node JS
- Express JS
- Mongo DB

Database:

- SQL
- MySQL
- Git

Tools:

- GitHub
- VSCode

LANGUAGES

• Hindi

OBJECTIVE

Highly motivated and detail-oriented individual seeking a challenging position as a Full Stack Developer to leverage my programming skills and gain hands-on experience in designing, implementing, and maintaining dynamic web applications

PROJECTS

Student Registration System:

- GitHub Repository: https://github.com/vikas-032/Student-registration-system
- Testing: Use Postman or a similar tool to test your API endpoints.
- Deployment: You can deploy this application using services like Heroku, AWS, or any other Node.js hosting provider.
- Implemented key features:
 - · Registration creation, update, and deletion functionalities.
 - User-friendly menu bar for intuitive navigation and seamless user experience.
- Conducted API integration to connect with external systems and services.
- Performed rigorous testing using Postman to ensure reliability and robustness across all endpoints.

Blog Website:

- GitHub Repository: https://github.com/vikas-032/Blog-app
- Developed a feature-rich blog website API using, JavaScript, React, and MySQL.
- Implemented custom exception handling to effectively manage errors and improve system resilience.
- Key Features:
- User Authentication:
 - Implemented secure user authentication mechanisms to ensure data privacy and access control.
- CRUD Operations:
 - Designed and implemented CRUD (Create, Read, Update, Delete) functionalities for blog posts, comments, and categories. Enabled users to perform essential operations seamlessly within the blog platform.
- · Pagination and Sorting:
 - Integrated pagination and sorting features to enhance the user experience and manage large datasets effectively.
 - · Facilitated easier navigation and content discovery for users.
- - MySQL: Utilized as the relational DB management system for persistent data storage.
 - MongoDB: Using Python we careate database to secure the data on servers
- - Git/GitHub: Version control and collaboration platform for project management.
- · Outcome:
 - · Delivered a robust and efficient blog management solution that allows users to interact with blog content seamlessly.
 - · Achieved enhanced performance and user experience through optimized data processing and system architecture.

SOCIALS:

- :https://leetcode.com/problemset/ LeetCode
- CodingNinja :https://www.naukri.com/mnjuser/profile?id=&altresid

HOBBIES AND INTERESTS: Playing Football, Volleyball, Listening Music **DISCLAIMER:**

• I hereby declare that all the above furnished information is true to the best of my Knowledge VIKAS KUMAR