Rohit Kurmi

FULL STACK DEVELOPER

rohitsingh626348@gmail.com

https://github.com/Rohit-Kurmi-1

in www.linkedin.com

+91 8718076807

Summary - Versatile developer with startup expertise, offering creativity, adaptability, and a proactive mindset. Excited to contribute to innovative projects and thrive in dynamic, collaborative environments

SKILLS

ReactJs, Python Typescript, JavaScript, NodeJs, ExpressJs, MongoDB, PostgresSQL, Sass, HTML, MySQL, Bootstrap, Git, CSS, Tailwind

EDUCATION

RGPV Bhopal

Bachelor of Technology 2021 - 2025 Branch - CSE CGPA - 7.64

Takshshila H S School Khurai

Intermediate 2020 - 2021 PCM percentage - 88%

ACHIEVEMENT

- Debugger Of The Year 2023
- Best Startup and Innovation idea 2023

QUALIFIED EXAM

GATE 2024 (Qualified)

Attained a competitive edge by achieving a qualifying score in the GATE 2024 examination, underlining strong conceptual understanding and and problem-solving skills in Computer Science Engineering.

[Gate_Score_Card]

EXPERIENCE

CodeWeb

July 2023 - Aug 2023

Frontend Developer Intern

I transformed various Figma designs into fully functional and visually appealing websites. My expertise in frontend development contributed to creating immersive and responsive user experiences, enhancing Codeweb's digital presence.

Technologies worked on:

ReactJs, Bootstrap, Firebase, HTML, Css

PROJECTS

Social Media Web App

[GitHub]

I crafted a feature-rich UI with secure user authentication, profile updates, posts, likes, reposts, follows, unfollows, image uploads, messaging, user search, account Developed a comprehensive library management web app using React and Firebase.

Technologies used:

React.js, Firebase, Bootstrap Grid etc.

Library Management WebApp

[Demo , GitHub]

Developed a comprehensive library management web app using React and Firebase. Implemented secure authentication, standard library functionalities, and added a unique feature for card printing for students, enhancing the overall utility and efficiency of the system.

Technologies used:

React.js, Firebase, HTML, CSS