

# Rohit Kurmi

FULL STACK DEVELOPER

✉ [rohitsingh626348@gmail.com](mailto:rohitsingh626348@gmail.com)  
🌐 <https://github.com/Rohit-Kurmi-1>  
in [www.linkedin.com](http://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, PostgreSQL,  
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