RAHUL SINGH RAJPUT

Bhopal, Madhya Pradesh

J+91 7879622689 ☐ rahul.com ☐ rahulbanarajput8@gmail.com ☐ linkedin.com

Education

Radharaman Engineering College (RGPV)

Bachelor of Technology in Computer Science Engineering(curr. CGPA 8.02)

Bhopal, India

Govt. Model School (MPBSE)

12th (BOARD) (Percentage 80%)

June 2019 - April 2020

Bhopal, India

August 2020 - June 2024

June 2017 - April 2018

Bhopal, India

Govt. Model School (MPBSE)
10th (BOARD) (Percentage 83%)

Experience

CloudTechDigital [React Developer Intern]

April 2023 - Present

- $\bullet \ \ {\rm Successfully \ converted \ HTML \ projects \ to \ dynamic \ React \ applications, \ boosting \ website \ performance.}$
- Designed visually appealing pages to enhance user experience and received positive feedback.
- Conducted thorough testing to ensure seamless product functionality and resolved critical bugs.
- Collaborated with cross-functional teams to implement new features, increasing website functionality.
- Contributed significantly to the development of a high-traffic e-commerce platform.

Projects

BlogVibe [Uniting words, Igniting vibes] | Dogvibe.com username-test, password-test | Code

- A full-stack web application built using React.js, Node.js, Express.js, and MongoDB, with Material UI.
- BlogVibe provides a platform for users to share their thoughts and ideas through blog posts, interact with other users' content, and express themselves creatively in a secure and user-friendly environment
- CRUD Operations: Implemented Create, Read, Update, and Delete functionalities to allow users to manage their blog.
- User Authentication: Integrated JWT token-based authentication to secure user logins and ensure private access to personal blogs. Utilized bcrypt.js for encrypting user passwords to enhance the overall security of the application
- Comment: Implemented a comment feature, enabling users to engage with and share thoughts on other users' posts.

NewsBird | n code

- Developed a visually appealing web application using **React.js** and integrated with a news API to fetch and display news articles categorized based on user preferences.
- Advanced API Usage: Gained expertise in handling API requests and utilizing fetched data in a real-world application.
- React.js Mastery: Demonstrated strong skills in React.js, building efficient components and managing state for dynamic content rendering.
- UI/UX Design: Acquired knowledge of creating visually attractive and intuitive interfaces to enhance user interaction.

Technical Skills

CourseWork: DSA, OOPS Languages: C++,JavaScript

Technologies: React.js, Node.js, Express.js, Mongoose.js, MongoDB, BootStrap, tailwind, CSS, HTML5

Tools: VS Code, Github

Profile Links

- Github
- GeeksforGeeks
- LeetCode
- CodeStudio

Achievements

- Solved more than **800+** DSA problems across platforms.
- Secured global rank of 425 in GeekForGeeks's Weekend Contest-113 among 3421 participants. 🔊 link
- Secured global rank of 267 in CodeStudios's Weekend Contest-81 among 1400+ participants.
- Attained first rank in college based on GeeksforGeeks (GFG) performance, highlighting exceptional coding and problem-solving proficiency.