BHARAT RATHORE

♥ Udaipur 🖾 bharat.rathore.8952@gmail.com

**** 8952061398

• myportfolio.com

in bharat-rathore

• official rathore

Objective

I am seeking an entry-level Full Stack Developer position to kickstart my career. I aim to work in a dynamic organization that fosters both my professional and personal growth while allowing me to contribute to the company's success. With hands-on experience in frontend and backend development, I am eager to apply my skills in building scalable applications and engage in opportunities that align with the company's goals.

Education

Rajasthan Technical University, Kota

July 2020 - June 2024

B. Tech. in Computer Science Engineering

o CGPA: 9.00

Jawahar Navodaya Vidyalaya, Kalandri(Sirohi)

July 2019 - June 2020

12th

o Percentage: 81.20

Govt. Se. Sec. School, Jawal(Sirohi)

July 2017 - June 2018

10th

o Percentage: 87.33

Experience

Web Developer Intern

January 2025 - Present

Lakebrains LLP

- Build interactive UI components using **React.js** with **Vite** for optimized performance.
- Develop and maintain backend APIs using **Node.js** and **Express.js**.
- o Implement middleware for authentication and request validation.
- Structure and document APIs using **Swagger** and **ReDoc** for clear API reference.

Projects

User Enquiry Project

Enquery123 is a modern enquiry platform with a clean, responsive design that simplifies submitting queries.
 Built using ReactJS and Tailwind CSS on the front-end, with a Node.js and Express.js back-end for secure data handling and a MongoDB database for persistent storage, it efficiently captures and manages enquiry data. Deployed on Netlify, the platform delivers smooth interactions and a seamless user experience across all devices.

o Tools Used: React.js, Tailwind CSS, Node.js, Express.js, MongoDB

Space Web

https://space-web123.netlify.app/ ☑

- Space Web is a futuristic, space-themed landing page built with ReactJS and styled using Tailwind CSS, blending engaging visuals with a minimalist layout. It features smooth scrolling, dynamic animations, and a responsive navigation menu—all crafted using modern web technologies. Deployed on Netlify, it delivers a seamless, immersive experience across devices.
- o Tools Used: React.js, Tailwind CSS

AI Assistant

https://aiassistant1.netlify.app/

**Description:

• Assistant with Voice Recognition is a smart, interactive chatbot application built with HTML5, CSS3, and JavaScript. It integrates advanced voice recognition capabilities, allowing users to control the app hands-free—such as opening YouTube, Google, and other sites—with simple voice commands. Featuring a clean, responsive design and smooth animations, it delivers an engaging user experience across all devices. Deployed on Netlify, it ensures fast performance and reliable functionality.

o Tools Used: HTML, CSS, JavaScript

Text Editor

https://text-editormain.vercel.app/ ☑

Text Editor is a sleek, user-friendly application built with HTML5, CSS3, and JavaScript. It offers a clean
interface with essential text editing and formatting features, ensuring a smooth, efficient writing experience.
With a responsive design that adapts seamlessly across devices and deployed on Vercel, it delivers fast
performance and reliable functionality.

o Tools Used: HTML, CSS, JavaScript

Tic-Tac-Toe Game

https://tic-tac-toe-reddelta-33.vercel.app/ビ

 Tic Tac Toe is a classic game built with HTML5, CSS3, and JavaScript. It features interactive gameplay, engaging animations, and a clean, responsive design that adapts seamlessly across devices. Deployed on Vercel, it delivers fast performance and a smooth, enjoyable gaming experience.

o Tools Used: HTML, CSS, JavaScript

Technical Skills

Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS

Backend: Node.js, Express.js

Database: MongoDB

UI/UX & Design: Figma

API Documentation: Swagger, ReDoc