

Contact

- **J** 9636064556
- A Dholpur, Rajasthan
- CDBSR
- in brajsundari-rathor

Education

Frontend Web Engineering

Masai

October 2024-present

Bachelor of Technology (Computer Science & Engineering)

The ICFAI University July 2019 - July 2023

Technical Skills

Redux

RESTful APIs

Responsive Web Design

CSS3

HTML5

Node.js

Git

React

JavaScript

Soft Skills

Adaptability

Attention to Detail

Teamwork

Certifications

Oracle Cloud Data Management 2023

Certified Foundations

Associate

Oracle University

Oracle Cloud

Infrastructure 2024

Generative AI Certified

Professional

Oracle University

Oracle Cloud

Infrastructure 2023 AI

Certified Foundations

Associate

Oracle University

Oracle Cloud

Infrastructure 2023

ළ

Certified Foundations
Associate

Oracle University

Brajsundari Rathor

Frontend Developer(React)

Professional Summary

Accomplished frontend developer with expertise in React.js and JavaScript, showcasing a keen ability to integrate Generative AI and quickly adapt to new tech stacks. Demonstrates strong collaboration and problem-solving skills, delivering responsive, cross-browser compatible, and optimized user interfaces with clean and scalable code.

Experience

Trinamix Systems | Systems September 2023-**Pvt. Ltd.** Engineer present

- Developed automation functionality in Oracle Integration Cloud across Supply Chain Management and Demand Planning Management modules to improve operational efficiency.
- Integrated and streamlined workflows within Oracle Cloud applications, optimizing system processes and enhancing business functionality.

Projects

Remedica Live Demo Link Github Repo Link

JavaScript HTML5 Responsive Web Design

CSS3 JSON

- Developed an e-commerce medicine delivery application, implementing user registration and authentication using JavaScript and related technologies.
- Designed and developed responsive front-end user interfaces to ensure optimal performance on both mobile and desktop devices.
- Integrated filter and sorting features to enhance user experience, enabling quick search of medicines based on condition.
- Implemented CRUD operations for medicine orders, along with a doctor consultation feature for comprehensive application functionality.
- Utilized JSON server for backend simulation, handling user authentication and order management effectively.