Rahul Asati

\ +91-9713247473 @ rahulasati0102@gmail.com

Education

JEC, JABALPUR

B.Tech in Information Technology

2019-2023

♀ Jabalpur, MP

Links

Github Linkedin

Coding Profiles_

Leetcode GeekforGeeks CodeChef

Coursework

Object Oriented Programming Operating Systems Data Structures Database Management System Computer Networks Analysis Of Algorithms

Skills_____

PROGRAMMING

Core Java• Python • C#• HTML/CSS• Bootstrap • MySQL • OOP

MISCELLANEOUS

Linux • Windows • Git • Docker

DATABASE

MongoDB

SOFT SKILLS

Leadership • Event Management • Public Speaking • Time Management

Achievements

GATE CSE 2023

Marks: 33.67/100 All India Rank: 9546

E-LITMUS SCORE

PERCENTILE: 95.72

Experience_

SOFTWARE DEVELOPMENT INTERN

BLITZPATH INNOVATIONS

(JAVASCRIPT , REACTJS , DOCKER , EMAILJS)

Feb 2023 – April 2023

♀ Jabalpur, MP

- **EmailJs Integration:** The integration of the EmailJs API streamlined the process of connecting with job applicants. As a result, the average response time to job applications decreased by **50 percent**.
- Website Deployment: The website was successfully deployed on Google cloud platform using Docker. Since deployment, the website has maintained an impressive 80 percent uptime, ensuring minimal disruption to user access.
- Live

BLITZPATH TECH CONSOLE

(REACTJS, FLASK, DOCKER, MONGODB)

April 2023 - Present

♀ Jabalpur, MP

- Designed and created a Web tool for the company's technical experts to help them solve customer issues with ease.
- Created a complete working flow for technical experts to solve issues , increasing the company's issue resolving rate by **5 percent**.
- Created clean UI and user friendly Usage.
- Worked on implementing the dashboard for displaying all users and cases information to keep track of all the cases handled by the technical experts.

Recent Projects

JEC QUORA

(Machine Learning, HTML, Javascript, Bootstrap)

Dec 2022- Jan 2023

♀ Jabalpur, MP

- Developed and bootstrapped a small-scale website using HTML, JavaScript, and Bootstrap, aimed at assisting students in solving queries.
- Achieved a query classification accuracy of 92 percent through the implementation of NLP algorithms.
- Increased user engagement by **40 percent** by improving the website's responsiveness and user-friendly interface.
- Github

DECENTRALIZED CRYPTO EXCHANGE

(BLOCKCHAIN, SOLIDITY, SANITY.10)

♀ Jabalpur,MP

- Developed a robust and secure platform for exchanging cryptocurrencies and NFTs with a focus on minimizing redundancy.
- Processed over 1000 transactions transactions with a success rate of 99.9 percent, ensuring a smooth and reliable exchange experience for users..
- Achieved a response time of less than 2 seconds for executing smart contracts, optimizing transaction processing efficiency.
- Github