Raj Anand

SRE @ COHESITY

Enthusiastic and eager to contribute to team work through hard work, attention to detail and excellent critical thinking skills .Possess good communication skills with proven leadership capabilities .Motivated to learn, grow and build up.



- xajanandoff1999@gmail.com
- <u>Bangalore</u>, India
- in linkedin.com/in/raj-anand-8499171a7

- 7667375161
- raj-anand.netlify.app/
- github.com/iamrajanand

EDUCATION

BE- Information Science and EngineeringBMS COLLEGE OF ENGINEERING

08/2018 - Present

9.0 CGPA

12th Std-CBSESCHOOL OF CREATIVE LEARNING

06/2015 - 08/2017

86.4%

WORK EXPERIENCE

SRE-Site Reliability Engineering COHESITY

01/2022 - Present

Achievements/Tasks

- Troubleshooted the Issues related to Databases, Virtualization, Cloud, Networking, Hardware.
- Developing Project-Roster that defines shifts/working of employees of the company automatically.

SRE InternCOHESITY

01/2022 - 07/2022

Achievements/Tasks

 Unix Administrator, Solved tickets related to Networkingand Hardware, Developed the Troubleshooting Website where everyone can put Troubleshooting Ideas.

Web Development Intern OLCADEMY

09/2020 - 12/2020

Bangalore,India

Tasks

 Redesigned the Website to create new content layout and change themes, Worked on improving the responsiveness of the Website, Solved the existing bugs of the Website.

ACHIEVEMENTS

Solved 370+ questions on LeetCode.

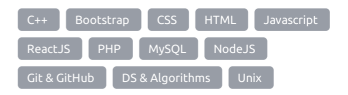
RAJ ANAND - LeetCode Profile

Solved 150+ problems on GeeksforGeeks

rajis 18 Geeks for Geeks Profile

5 Star Hackerrank Coder Raj Anand - raj_is18 | HackerRank

SKILLS



PROJECTS

Covid Management System

- github.c-systemom/iamrajanand/covid-management
- Built a Web App to manage records of Patients in a City Hospital using HTML,CSS,Bootstrap,Javascript,MySQL and PHP.

E-Commerce Website

- github.com/iamrajanand/mern-e-commerce
- Built an extensive backend API with Node.js & Express . Protected the routes/endpoints with JWT .
- Extensive API testing with Postman. Integrated React with our backend. Built our frontend to work with the API.
- With integration of Payment Gateway and Email notifications for the users

E-Voting System Using Blockchain

- github.com/pnayak1501/e-voting-system-using-blockchain
- A secure E-voting System designed using Ethereum Blockchain Technology.
- The web application uses Solidity smart contracts for its backend logic and Javascript for the frontend.

CERTIFICATES

Postman Student Expert By Postman.

INTERESTS

Singing Coding Photography Travelling