ANURAG SINGH

Sagar Institute of Research Technology

+91-9981418565 @ Anuragsinghas098@gmail.com in Linkedin **Github**

EXPERIENCE

Software Development Intern

Desi Qna

May 2023 - July 2023

- Phopal, India
- Directed the end-to-end **Design** and **Development** for a fully responsive E-Learning Portal and E-Commerce Product Uploading section on a website. showcasing expertise in delivering Optimal user experiences and functionality.
- Uploading Jobs and Interview Experience Section on the Website which impacted more than 7000DAU

ACHIEVEMENTS

- Achieved a perfect 5-star in Problem Solving On Hacker-Rank
- Received Scholarship of 25000 INR Provided Meritorious Student Appeared in Higher Secondary Exam MPBSE..
- Made 5 Personal Projects in Web Development (Frontend) using Different Web Technologies.
- Solved more than 150 Coding problems on many coding platforms

TECHNICAL SKILLS

- Programming Languages
 - C
 - Java
 - Javascript
 - Sal
- Frameworks & Libraries
 - HTML, CSS ,Javascript
 - Tailwind CSS
 - · React-JS, Node-JS
- Version Control
 - Git
 - Github
- Other Tools
 - VsCode
 - CodeBlocks

COURSEWORK SUBJECTS

- Database Management System
- Object Oriented Programming
- Data Structures and Algorithms

EDUCATION

B.Tech. (CSE) - 7.87 CGPA

Sagar Institute of Research and Technology

2020 - 2024

Phopal, Madhya Pradesh

Higher Secondary - 82.5%

Subhash Government Higher Secondary School

2019-2020

Shivaji Nagar, Bhopal

Secondary - 87.5%

Subhash Government Higher Secondary School

2017-2018

Shivaji Nagar, Bhopal

PROJECTS

WEATHER APPLICATION

- HTML | CSS | JavaScript
- Developed a dynamic Weather Application using HTML, CSS, and JavaScript, integrating real-time temperature, humidity, pressure, and wind speed data. Implemented visually appealing UI with changing background images and weather icons resulting in a 40% reduction in load time and improved overall performance.. Github

MOVIE APP

- HTML | CSS | Javascript | Tmdb Api
- Developed a dynamic Movies App using React JS including React routing, Map function, Filter method, TMDB APIs, and the Spread operator with features like movie details, genre, ratings, and stock complete with an efficient delete button
- Implemented class-based components and lifecycle methods to enhance performance, achieving a remarkable 50% reduction in load time Github

HACKERRANK AUTOMATION

- Javascript | Libraries (puppeteer)
- Developed the Hackerrank Automation project using JavaScript, Developed The Hackerrank Automation project using JavaScript powered by dependencies like minimalist, puppeteer, and fs, for seamlessly adding moderators to HackerRank contests.
- This project, driven by a genuine interest in web automation, offered an immersive learning journey. It involved automating tasks such as logging in, navigating to the Algorithm section, selecting Warmup, solving the Simple Array Sum problem, and submitting the solution with a single click, seamlessly through Chromium Browser automation, Github