ANKUSH RAJ SINGH

ankushrajsingh2004@gmail.com

+91 9179399543

P Bhopal, India

in LinkedIn: https://www.linkedin.com/in/ankush-raj-singh-

GitHub: https://github.com/webpandaaa

72b203252/

EDUCATION

Technocrats Institution of Technology , Bhopal

2021 - 2025

Bachelors of Technology - Computer Science and Engineering

CGPA – 8.38 Relevant Courses: OOPS, Operating Systems, DSA, DBMS, Computer Networks, Machine Learning.

Higher Secondary (12th)

2021

Govt. Higher Secondary School, Mausahaniya

Percentage - 93.8%:

High School (10th)

Govt. Higher Secondary School, Mausahaniya

2019

Percentage - 92.0%:

SKILLS

Programming: Java , JavaScript, Basic - C , C++

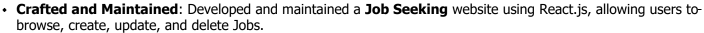
Development: MongoDB, Express, React, NodeJS, HTML, CSS, JS, Tailwind CSS, Bootstrap,

Redux Toolkit

Tools: Git, GitHub, VS code, NPM

PROJECTS

HireWay | a JobSeeker webite €



- Implemented RESTful APIs: Created RESTful API endpoints for CRUD operations, ensuring seamless data flow between frontend and backend.
- * **State Management**: Utilized state management libraries such as Context to manage application state efficiently.

Internshala – API : Developed and maintained RESTful API endpoints, managed database schemas, implemented authentication/authorization, and optimized performance, ensuring seamless data flow and security.

Mr. Frost World | a Recipe App 🔗

- **User Experience**: Allow users to personalize their chat experience with themes, fonts, and notification settings. the interface is clean, user-friendly, and easy to navigate.
- Features and Functionality: user can create their own recipe and also see the other recipe.
- **Performance and Reliability**: Ensure the app can handle a growing number of users and creation without performance issues. Allow users to access recent recipe and update any kind of changes in the recipe that will be showing when they reconnect.

Magma Clone | Frontend Development 🔗

Frontend development of a visually captivating website inspired by Magma showcasing proficiency in HTML, CSS, JavaScript, GSAP, and Locomotive Scroll.is

- **HTML Structure**: Designed and implemented the website's HTML structure, ensuring semantic markup. **CSS Styling**: Utilized CSS to craft visually appealing layouts, incorporating modern design trends.
- **JavaScript Interactivity**: Implemented JavaScript functionalities to enhance user interactivity and engagement, including smooth scrolling effects, interactive elements, and dynamic content updates.
- **GSAP Animations**: Leveraged GSAP (Green Sock Animation Platform) to create complex animations and transitions, adding depth and visual interest to key elements and sections of the website.
- **Locomotive Scroll.js Integration**: Integrated Locomotive Scroll.js for smooth and precise scrolling behavior, providing a seamless navigation experience and enhancing the website's overall fluidity.

CERTIFICATES

Front-end Development: From Sheryians Coding School (Bhopal)

Back-end Development: From Sheryians Coding School (Bhopal)

Java Programming: From Indian Institude of Techology, Kharagpur (NPTEL)