"Highly motivated and adaptable Computer Science undergraduate with hands-on experience in front-end web development, Java, and RESTful APIs. Proficient in building responsive, data-driven applications using modern tools. Passionate about problem-solving, clean code, and continuous learning. Seeking a software developer role to contribute technical and creative skills in real-world projects."

EDUCATIONS

Bachelor of Technology (B.Tech)

Sep 2022 - Sep 2026

- · Technocrats Institute of Technology & Science
- Major: Computer Science and Engineering
- CGPA: 7.4

Intermediate Education

Mar 2020 - Apr 2022

- · Yogoda Satsanga Mahavidyalaya, Ranchi
- Major : PCM
- PERCENTAGE: 78.6 %

High School

Mar 2019 - Mar 2020

- Crown Public School, Ranchi
- Major : 10th
- PERCENTAGE: 62.6%

SKILLS

Functional	Skills:				
Agile	SDL	.C			
Technical S	Skills:				
Java	SQL/MySql		HTML	CSS	DSA
Javascript		React	AWS	RestApi	

ACADEMIC PROJECTS

Quiz and Learning Platform

Learning Platform App Learning Platform App is designed using HTML, CSS, and Javascript offering quizzes across three difficulty levels—Easy, Medium, and Hard. It covers a range of topics from basic syntax to advanced concepts like data structures and algorithms. Whether you're a beginner or preparing for an interview, this app lets you progressively test and strengthen your skills. Along with quizzes, the app features topic-wise interview questions to help you prepare for real-world programming interviews. You'll receive instant feedback and detailed explanations to track your progress and improve. Perfect for learning or interview preparation, this app provides all the tools you need to master these languages.

Weather Forecast Web App

Weather app is designed using HTML, CSS, and JavaScript to deliver real-time weather updates by consuming data from the Visual Crossing Weather API. The application features a fully responsive UI, optimized for both desktop and mobile devices, ensuring an accessible and seamless user experience. It allows users to input a city name and retrieve live weather metrics such as temperature, humidity, wind speed, and general weather conditions. The application uses asynchronous JavaScript and the fetch() API to efficiently process and render API responses, ensuring smooth, non-blocking performance. This project demonstrates practical experience in API integration, client-side scripting, error handling, and dynamic DOM manipulation, showcasing the ability to build data-driven, interactive web applications using modern front-end technologies.

INTERNSHIP

Ramraj Technology Solutions Pvt LTD. Bhopal

7 Jul 2023 - 10 Sep 2023

• Internship on C ,C++ & Campus Competitive Programing

CERTIFICATIONS

• Java and Advance Java Programming

25 Jun 2024

AWS Cloud Practitioner Essential

05 Nov 2024

ADDITIONAL INFORMATION

Languages : English. Hindi

• Hobbies : Playing Cricket, Reading Books, Exploring New Places