Saurav kumar

B.Tech. | NIT Rourkela

Final Year, Ceramic & Engg. DOB: 28 August 2002 Contact: +91 9660762849

Email.:sauravmaurya2001@gmail.com

Education

2021-2025 B.TECH., CERAMIC NIT Rourkela CGPA: 7.07/10

JULY 2020 INTERMEDIATE

D P S I Garhan Hathouri Sanathi,

Muzaffarpur BR Percentage: 89.8%

MAY 2018
MATRICULATION
DAV Public School MTPS Kanti,
Muzaffarpur BR
Percentage: 87.4%

Links

LeetCode:// sauravkumar GitHub:// sauravkumar Linkedin:// sauravkumar

Skills

GENERAL PROGRAMMING MySQL, Java, JavaScript, C, C++, HTML, CSS FRAMEWORKS AND LIBRARIES React JS, Tailwind CSS

OPERATING SYSTEMS Windows

SOFTWARES Matlab,Git,Git-hub Adobe Illustrator

LANGUAGES English, Hindi,Bhojpuri

Relevant Courses

Data Structures Algorithm (Certificate)
Fornt-End web developmnent
MySQL
Computer Network
Operating System

Work Experience/Projects

2024 My portfolio website

Project link

Developed a comprehensive portfolio website leveraging Tailwind CSS, HTML, CSS, JavaScript, and React.js. The project highlights a clean design, responsive layout, and interactive features, demonstrating a strong command of front-end technologies and user experience design.

2024 Refokus-UI-Clone

Project link

 Successfully replicated the frontend design of Refokus website of work section. Technologies that I used to make this are React.js, JavaScript, HTML, CSS, Tailwind CSS, Locomotive Scroll. Utilized React hooks (useState, useEffect, useScroll) for state management and scroll effects. Integrated Locomotive Scroll for advanced animations.

2023 Basic Calculator Web Application

Project link

 Developed a responsive and user-friendly basic calculator web application using HTML, CSS, and JavaScript. The calculator performs basic arithmetic operations such as addition, subtraction, multiplication, and division.

2023 Clone Of magma.com

Project link

 Successfully replicated the frontend design of magma.com, a leading website in [specific industry or niche], using HTML, CSS,JavaScript and Implemented advanced scroll animations and smooth scrolling effects using GSAP and Locomotive Scroll, enhancing user engagement and visual appeal.

Extra Curricular Activities

2022 Volunteer, National Service Scheme

NSS

The NSS program provided me as a volunteers with opportunities to develop a range of skills, including leadership, communication, teamwork, and problem-solving. By working with other volunteers and community members, I have learnt new techniques and strategies for addressing social issues and implementing change.

2023 Coordinator, MRITTIKA 2.0 (Certificate) InCers NITR

 I likely developed strong event planning and management skills, such as setting objectives, creating timelines, coordinating logistics, and ensuring everything runs smoothly, working as coordinator.

2021-Present Design Team Member InCerS NITR

• I have been a part of design team of InCers where i worked with team of many designers where i created many posters for the club InCerS NIT..