Prince Kumar

B.Tech. | NIT Rourkela

Third Year, Ceramic Engineering

DOB: 12 April 2003 Contact: +91 8709382225

Email.:sprincekumar1204@gmail.com

Education

2021-2025 B.TECH., CERAMIC NIT Rourkela CGPA: 7.21/10

MAY 2020 INTERMEDIATE

St. Xavier's Public School, Samastipur

Percentage: 81%

MAY 2018 MATRICULATION

St. Xavier's Public School, Samastipur

Percentage: 82.2%

Links

Leetcode:// Prince kumar Github:// Prince kumar LinkedIn:// Prince kumar

Skills

GENERAL PROGRAMMING C, C++, HTML, CSS

OPERATING SYSTEMS Windows, MacOS,

SOFTWARES Ms Powerpoint, Ms excel SolidWorks, Autocad Ansys

LANGUAGES English, Hindi

Coursework

Data Structures
Algorithm
Front-End Web Development
Object-Oriented Programming System
Database management system
Operating language

Work Experience/Projects

DEC- 2023 Portfolio Website

Website Link

This project encapsulates my educational journey, featuring a curated collection of past pursuits, insightful blog posts, and innovative projects. It provides a holistic view of my academic and creative endeavors.

JAN- 2024 Currency Converter

Website Link

I've crafted a sleek currency converter, with real-time exchange rates pulled through APIs, providing users with an efficient and up-to-date financial tool.

Created with HTML, CSS, and JavaScript, this project show-cases my expertise in front-end web development. It highlights my ability to craft user-friendly applications.

Extra Curricular Activities

2021-2022 Volunteer, National Service scheme

NSS

I have been part of the NSS organisation and actively participation in community service initiatives focused on-health awareness, environmental conservation etc. This also helps in teamwork, communication, and problem-solving skills while contributing to impactful projects.

2022-Now Aerodynamics team

ASME

We design and fabricate an Human powered vehicle and particip- ated in ASME EFx. As a team member we worked and team secure 2nd position in country.

APRIL 2023 Coordinator, Management team Mrittika 2.0

I have been part of fest(Mrittika 2.0) where i got opportunity to improve my leadership, teamwork, and problem-solving skills, i also contibuted to all event including guest lecture and fun event.

2022 - Now Scientific research team

InCerS

I am part of Indian Ceramic Society chapter of NITR and also part of its scientific research team.