Devraj Singh

B.Tech. | NIT Rourkela

3rd Year, Mining Engineering DOB: 24 March 2002 Contact: +91 7905341307

Email.:devrajsingh86313@gmail.com

Education

2021-PRESENT B.TECH., MINING NIT Rourkela CGPA: 7.42/10

*JUNE 2020*INTERMEDIATE

Shivaji Inter College, Keshav Nagar, Kanpur

Percentage: 77.8%

JUNE 2018 MATRICULATION

Vikram Khanna High School, Kanpur

Percentage: 86.6%

Links

LinkedIn:// DevrajSingh Leetcode:// Devraj1331

Skills

GENERAL PROGRAMMING C, C++, DSA

OPERATING SYSTEMS Windows

SOFTWARES

VS Code, Jupyter Notebook, Adobe Illustrator, Corel Draw

LANGUAGES English, Hindi

Relevant Courses

HTML,CSS,Javascript
React,NodeJs,MongoDB
Data Structures and Algorithm
C++,Python
Data Science
DBMS
Operating System
Computer Networks
Machine Learning

Work Experience/Projects

JUNE 2024 Data Analytics Intern at Edulyt

Certificate

Completed an internship in data analytics at Edulyt India, where I gained hands-on experience in analyzing educational data, generating insights, and contributing to datadriven decision-making processes.

JULY 2024 To Do List Project

View

Developed an interactive web application for managing tasks. Users can add, delete, and prioritize tasks, with real-time updates and local storage for data persistence. The application features a user-friendly interface built with HTML and CSS.

JULY 2024 Analyze International Debt Statistics Project View
In this project, we are going to analyze international debt
data collected by The World Bank. The dataset contains information about the amount of debt (in USD) owed by developing countries across several categories.

Achievements/Certifications

AUGUST 2024 Flipkart GRID 6.0

Top 2000

Demonstrated technical proficiency by clearing multiple rounds of a tech quiz and achieving a top 2000 ranking in the idea submission round.

ARPIL 2024 Algotsav 2024

2nd runners-up

Demonstrated problem-solving and coding abilities by successfully solving 5 out of 9 problems in a competitive setting, earning a second-place finish.

SEP 2023 TVS Credit E.P.I.C. IT Challenge

Devised methods of lead generation using Machine Learning models, and other frameworks for customer acquisition and sales strategies via Natural Language Processing.

AUGUST 2023 MLWare, IIT-BHU Finalists

AIR 138

Studied real-world problem statements and implemented predictive machine-learning models with a solution- ori- ented approach.

Extra Curricular Activities

2023 - PRESENT Certified Tutor

Dudar

Experienced Tutor with a 4.7-star rating on Dudar: Assisted JEE/NEET and board students in exam preparation.

2023 Member, Designing Team Minare Fest, NIT Rourkela
Contributed as a Graphic Designer in MINARE which is the
Geo Mining Fest of NIT ROURKELA.

2021 - 2022 Member of Microsoft Coding Club MCC,NITR
Actively participated in the hackathons conducted by the club.