Janki Singh

B.Tech. | NIT Rourkela

Final Year, Computer Science & Engineering.

DOB: 16 September 2002 Contact: +91 8658052003 Email: jse3440141@gmail.com

Institute Email: 121cs0243@nitrkl.ac.in

Education

2021-2025 B.TECH., CSE NIT Rourkela CGPA: 7.51/10

2019-2021 INTERMEDIATE

DAV Public School Jharsuguda

Percentage: 91.8%

2018-2019

MATRICULATION

DAV Public School Jharsuguda

Percentage: 94.2%

Links

Github: JankiSingh LinkedIn: JankiSingh Leetcode: JankiSingh

Skills

LANGUAGES

C, C++, JavaScript, Python, HTML, CSS, SQL

FRAMEWORKS

React.js, Node.js, Express. js, Tensorflow,

Keras

OTHERS

Git, GitHub, VS Code, AI, ML, Image processing, Linux.

Relevant Courses

Data Structures and Algorithms
Object-Oriented Programming (OOPS)
Computer Networks
Software Engineering
Operating Systems
Database Engineering(DBMS)
Cloud Computing
Data Science

Experience

JUN 2024 Full Stack Web Developer Intern

Main Flow

 Participated in web development, focusing on both frontend and backend ensuring responsive websites using HTML, CSS and JavaScript.

Projects

JAN 2024 CP-Calendar Chrome Extension

Github

- Developed a Chrome extension using JS, HTML, and CSS to notify competitive programmers of upcoming contests across platforms by leveraging APIs to fetch real-time data.
- Its a popup displaying contest dates on different platforms with various functionalities.

OCT 2023 Sorting Algorithm Visualiser

Github

- Developed an interactive web tool for visualizing sorting algorithms like Bubble, Merge, and Quick Sort using HTML, CSS, JavaScript.
- Users can visually track algorithm progress across datasets, enhancing understanding of sorting techniques and their efficiency in real-time.

Certifications

FEB 2024 Introduction to Cloud Computing

Coursera

- Explored cloud service models, major providers, and emerging technologies like blockchain and AI.
- Also learned different deployment models, architecture components, storage options and emerging technologies.

Extra Curricular

2024 Cosmopolitan Fest

Manager

Demonstrated leadership, situation aanalysis, and team collaboration skills ensuring effective execution, highlighting adaptability and problem-solving.

2023-24 Radiance by Akriti (Art Club)

Coordinator

Led large-scale creative and innovative projects, enhanced team collaboration, and reviewed promotional content. Mentored new members, fostering skill development and teamwork.