

SAJAN KUMAR

69

+91 8578966212



sajankumarsingh003@gmail.com



Bhubaneswar Odisha India

SKILLS

ProficientC || Java || SQL

Familiar

Web Development || Machine Learning || Data Structure

Tools

Dev-C || Visual Studio || Eclipse IDE || Oracle Database

CURRICULAR ACTIVITIES

Al workshop |NxtWave

Coding contest competition
Naukri Campus

Quiz contest competition
|Codingninias

LANGUAGE

- Hindi
- English

LINKS



<u>LinkedIn</u>



<u>GitHub</u>



<u>LeetCode</u>



Code360

PASSIONS

- Gardening
- Cooking

SUMMARY

I am a dedicated and aspiring engineer aiming to excel in the field of technology. My experience includes internships in front-end development and AI & Cloud technologies, where I honed my skills in web development and cloud integration. I actively engage in coding competitions and workshops, which enhance my problem-solving abilities. I am passionate about using technology to solve real-world problems and contribute positively to society.

EXPERIENCE

Intern - Front End Development

EduNet Foundation GitHub June/2024-July/2024 Focus on front-end development training.

- Developed and maintained web pages using HTML, CSS, and JSP.
- Integrated APIs to dynamically display content, enhancing website functionality and improving user interaction.

Intern - AI & Cloud

EduNet Foundation

GitHub

July/2024-August/2024

Training focused on AI & Cloud technologies.

- Learned how cloud platforms allow easy integration with big datasets and efficient use for model training.
- Understood how effective visuals simplify complex insights, making them easy to understand for non-technical stakeholders.

PROJECTS

Bank Web Application

ii 01/2024-05/2024

GitHub

Development of Bank Web Application.

- Structured databases efficiently for storing account data and transaction logs.
- Implemented secure login systems with role-based access control for authentication and authorization.
- Designed to handle a large number of users and concurrent operations.

Text Extraction From Image

1 08/2024 -11/2024

GitHub

Text Extraction from Image using pattern recognition.

- Developed text extraction solution integrating OCR with SVM-based classification.
- Enhanced text recognition by applying advanced preprocessing and segmentation techniques, achieving over 90% accuracy across diverse visuals.

CERTIFICATION

• Google IT automation Certification

Understand the use of various Python libraries and Cloud configuration management.

• Wipro Java Full Stack Certification

Learn how to create dynamic web applications using Servlets and JSP and understand how to execute SQL commands

O Verify at: Sajan Certification | | GitHub | | Wipro

EDUCATION

- Pursuing Bachelor of Technology in Computer Science and Engineering from C.V Raman Global University ODISHA BHUBNESWAR INDIA currently in 7th semester (Avg. 8.90 cgpa upto 7th sem).
- Passed 12th (BSEB) from, +2 High school Samai, Nawada, Bihar with 78.2% marks in 2020.
 - Passed 10th (BSEB) from High school Samai, Nawada, Bihar with 68.6% marks in 2018.