

SAJAN KUMAR

6.2

+91 8578966212



sajankumarsingh003@gmail.com



Bhubaneswar Odisha India

SKILLS

• Proficient
C || 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
 |Codingninjas

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 <u>GitHub</u>

- 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

<u>GitHub</u>

July/2024-August/2024

June/2024-July/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.