

# RAJESH KUMAR JENA

+91-7815010734 | [getrajeshkumarmjena@gmail.com](mailto:getrajeshkumarmjena@gmail.com) | [linkedin.com/in/rajesh-kumar-jena](https://www.linkedin.com/in/rajesh-kumar-jena) | [github.com/Rajesh-1234567](https://github.com/Rajesh-1234567)

## EDUCATION

### International Institute of Information Technology

Bachelor of technology in Computer Science, 2nd year

Course Work : Design and analysis, Data Structure, Algorithms, OOPS, MicroProcessor, Digital Electronics, Machine Learning

Bhubanewar, Odisha

Nov. 2022 – April 2026

## EXPERIENCE

### Summer Intern and Trainee

Evable India Pvt. Ltd (Remote)

June 2023 - Sept 2023

Bhubaneswar, Odisha

- Spearheaded the design and implementation of Project , a groundbreaking initiative aimed at seamlessly connecting users and optimizing payment workflows.
- Worked collaboratively within a dynamic team, fostering effective communication and contributing to a positive work environment. Acquired a profound understanding of software development methodologies, enhancing my proficiency.

### Technical Head

Coding Ninjas Student Chapter IIIT BBSR, GeeksForGeeks Student Chapter IIIT BBSR

Sep. 2023 – Present

Bhubaneswar, Odisha

- As the Technical Head of various Student Chapter at IIIT Bhubaneswar, I have spearheaded numerous initiatives aimed at fostering a culture of coding excellence and technical innovation among students. Through my leadership, I have played a pivotal role in organizing coding events, conducting coding sessions, and overseeing the development and maintenance of the chapter's website

### Student Ambassador

Microsoft, GeeksForGeeks, Unstop, InternShala ISP, Nss IIT delhi

Jan. 2023 – Present

Remote

## PROJECTS

### HarvestHarbor | Flask, Python, Streamlit, Tensorflow, HTML, CSS, JS, Etherium, Sapolia

Mar 2024

- Led the comprehensive development of Harvest Harbor, a pioneering agricultural platform intertwining machine learning models, blockchain technology, and user-friendly interfaces. Orchestrated the integration of four ML models to predict fertilizer usage, recommend crops, detect diseases, and forecast yields. Additionally, crafted a seamless user interface employing HTML, CSS, and JavaScript, facilitating direct connections to government schemes and enabling farmers to buy and sell products securely through blockchain integration.

### WhatsApp Chat Analyzer | Python, Streamlit, Matplotlib, Pandas, WordCloud, Seaborn

Feb 2024

- The WhatsApp Chat Analyzer is a funny project, built with Python and libraries like Plotly and Pandas, analyzes chat data for insights. It offers features like message frequency analysis, word trends, and emoji analysis, aiding in child safety, parental monitoring, and mental health assessment. Deployed on Render and GitHub, it ensures easy access and data privacy.

## TECHNICAL SKILLS

**Languages:** Java, Python, C/C++, SQL , JavaScript, HTML/CSS

**Frameworks:** Flask, Django, Streamlit, Plotly

**Developer Tools:** Git/Github, Azure, VS Code, Visual Studio, PyCharm, Jupyter, Android Studio, canva, Codeblocks

**Libraries:** pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Requests

**Others:** DBMS, Problem Solving, Project Management, Leadership, Teamwork, Public Speaking, Analytical Thinking

## ACHIEVEMENTS

- 4 Star Coder at CodeChef, rating - 1887 (Solved more than 250+ questions and have some amazing global rank of 13, 21, 28, 47)
- Leetcode, rating - 1592 (500+ questions solved)
- Grand Master at CodeStudio, rating- 3000+ (1600+ solved)
- HACKATHONS : Geekathon (top 8), Hackfest (Top 4)
- Campus Ambassador of Microsoft, GeeksForGeeks, Unstop, Internshala, Nss IIT Delhi
- Top Programming voice award by LinkedIn (having 15k+ network connections )
- Google KickStart global rank - 3063