SOUMYA RANJAN AI/ML ENTHUSIASTS

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science – Artificial Intelligence & Machine Learning GITA Autonomous College, Bhubaneswar 2024 – 2028 (Pursuing) (Graduation: 2028)

Senior Secondary Education (Science Stream)
Kanhu Charan Higher Secondary School, Odisha
Board: CHSE Odisha
2022 – 2024
Achieved 57% aggregate

Secondary Education Labani Devi Uchha vidya Pitha, Santara, Odisha Board: BSE Odisha 2022 Secured 72% marks

CERTIFICATIONS

1. What Is Generative AI?

LinkedIn Learning – Completed in September 2024 Covered Topics: Generative AI Tools, Artificial Intelligence (AI), Generative AI Concepts

2. Python for Beginners

Newton School of Technology – Completed in October 2023 Learned Python basics, programming logic, and foundational coding skills

3. Odisha State-Certificate in Information Technology (OS-CIT)

Odisha State Open University & OKCL – Completed in October 2024 Scored: 77.2%

Covered: MS Office, Internet, Cloud Services, Digital Skills, Cyber Security, Social Media, and Remote Working Skills

4. Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate

Oracle · Issued: August 19, 2025

✓ Demonstrated knowledge of AI/ML fundamentals, Oracle Cloud services, and responsible AI practices.

✓ Gained understanding of how AI integrates with cloud infrastructure for real-world applications.

CONTACT

+91 80932-79764



srranjan soumya 7777@gmail.com



Bhubaneswar, Odisha

SUMMARY

I am a B.Tech student in Computer Science with a specialization in Artificial Intelligence and Machine Learning (AIML), currently studying at GITA Autonomous College. I have a strong interest in technology, programming, and how machines can learn and make decisions. I enjoy learning new skills, exploring AI tools, and applying my knowledge to small projects. I am a quick learner, dedicated, and always open to improving myself. I am looking for opportunities like internships or real-time projects to gain experience and grow in the field of AI and machine learning.

SKILLS

- HTML
- PYTHON
- · CSS
- JAVA SCRIPT