Kumar Sreyan Pattanayak

sreyanpattanayak246@gmail.com | LinkedIn

Education

Roland Institute of Technology (RIT), Berhampur Bachelor of Computer Applications (2023 – 2026)

Board of Secondary Education, Odisha (BSE Odisha) Class 12, Grade B (2022 – 2023)

Central Board of Secondary Education Class 10, Grade A (2021 – 2022)

Skills

Python, java, Object-Oriented Programming, Computer Networking, Business Accounting, Management, Public Policy Analysis, Legal Systems Awareness, communication skills.

Projects

Systemic Failures in India: A Research-Based Report (Jun 2023 – Present) Authored a research paper analyzing corruption, weak education, and judicial inefficiency in India using AI tools, government data, and reports.

Understanding the Indian Legal System (Apr 2021 – Jun 2023) Self-learning project covering Indian Constitution, IPC, civil vs criminal law, and legal reasoning. Built strong legal awareness aligned with public policy interest.

Certifications / online courses

Indian Constitution & Legal Basics – YouTube Self Study (Issued Apr 2022)

Master Python Programming from Scratch: Build Real-World Projects and Become Job-Ready in 2025 – Udemy (Ongoing)

Interests

Actively follow technology creators and coding channels to stay updated with the latest tools, frameworks, and programming practices.

Passionate about experimenting with new tech by downloading, testing, and applying them in small projects.

Summary BCA student at RIT Berhampur with strong interests in technology, management, economics, and law. Skilled in Python, OOPs, and Networking, with research experience in governance and systemic issues. Preparing for CAT 2026 to pursue MBA in Business Analytics/Finance and later qualify for IES, blending tech, law, and economics for impactful policy solutions.