



GIRIDHARI PADHY

B.TECH STUDENT

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PROFILE

A motivated B.Tech Computer Science and Engineering student with keen interest in machine learning, agentic AI systems, and IoT-based analytics. Enthusiastic about applying AI/ML research to real-world problems, complemented by hands-on experience in graphic design and UI/UX for client-facing digital products. Aspires to contribute to research and development in AI-driven technologies.

EDUCATION

NIST University

B.Tech, Computer Science & Engineering
2023 – 2027 | CGPA: 7.8(upto 6th sem)

Khallikote Unitary University

Intermediate in Science
2021 – 2023 | 74%

SCSVM, Tandipur

Schooling
2009 – 2021 | 86%

RESEARCH INTERESTS

- Agentic Retrieval-Augmented Generation (RAG)
- Reinforcement Learning for LLM Alignment
- Trustworthy & Hallucination-Aware AI
- AI in Healthcare (Medical Question Answering)
- IoT-Based Intelligent Systems
- Applied Machine Learning
- Python
- Graphic Design Visual Storytelling

LANGUAGE

- English – Fluent
- Hindi – Fluent
- Odia – Native

EXPERIENCE

Graphic Designer — PaintBharat Co.

04/2026 – 06/2026, Remote

- Worked directly with PaintBharat Co. to design end-to-end brand and marketing visuals, including social media creatives, banners, and packaging graphics.
- Designed and developed the UI/UX for the company's website, focusing on intuitive navigation and brand-consistent visual design.
- Delivered a cohesive visual identity across digital and print assets, strengthening brand consistency and audience engagement.

Summer Research Intern — National Institute of Technology

06/2026 – 07/2026 | Puducherry

- Contributed toNITPY, an agentic Retrieval-Augmented Generation system or oncology question answering, under academic research supervision.
- Assisted in developing and evaluating the five-signal reinforcement learning reward framework across multiple LLM configurations.
- Supported experimentation, data analysis, and technical documentation toward an IEEE publication submission..

Designer & VideoEditor — Khelaxy

11/2025 – Present|Berhampur,Odisha

- Used AI-enhanced post-production workflows and automated editing tools to reduce turnaround time by 25%.
- Increased social media engagement by 40% through data-driven content strategy and high-quality motion graphics.
- Managed end-to-end post-production for 100+ short reels and promotional videos.

Lead Cinematographer — NISTUniversity(TheMediaMovers,PRCell)

03/2024 – Present|Berhampur, Odisha

- Led creative direction andvideo production for university events, achieving a 50% increase in online viewership.
- Developed an AI-driven audience analytics system for targeted content distribution.
- Mentored junior members in video editing and cinematography, standardizing production workflows.

PROJECTS

• NBA-Compliant Outcome-Based Education (OBE) Management System-

Mentor: Dr. Sandipan Mallik, Dept. of ECE, NIST University

Developed an NBA-compliant Outcome-Based Education (OBE) management system to automate the evaluation and mapping of Course Outcomes (COs) and Program Outcomes (POs). Implemented a computer vision-based module to scan examiner-marked answer booklets and automatically extract marks from the evaluation sheets. Integrated the extracted marks with Excel-based OBE calculations for automated CO-PO attainment analysis and report generation.

• An Agentic Retrieval-Augmented Generation Framework with a Five-Signal Reinforcement-Learning Reward for Hallucination-Resistant Oncology Question Answering

Research Project | Mentor: Dr. Ansuman Mahapatra, Dept. of CSE, NITPY

Designed and implemented an agentic Retrieval-Augmented Generation system for medical question answering, built around a five-signal reinforcement learning reward framework (safety, hallucination, out-of-context, embedding, and grounding) evaluated across eight LLM configurations on 200 oncology question-answer pairs, improving factual reliability and trustworthiness in clinical QA.

• Smart Campus Presence & Analytics System (IoT & AI)-

02/2026 - 04/2026 | Mentor: Dr. Brojo Kishore Mishra, HoD CSE, NISTU

Developed an IoT and machine learning platform to monitor faculty presence. Implemented predictive algorithms (LSTM, moving averages) on historical patterns to forecast future availability, improving scheduling efficiency by 35%, with a Python backend integrating sensors and a user-friendly interface.

SKILLS

AI & Programming

- Python
- Machine Learning & AI
- Data Structures
- Problem Solving

Design & Video

- Figma / Adobe XD
- Photoshop / Illustrator
- Premiere Pro / After Effects
- DaVinci Resolve

Tools & OS

- Windows / macOS
- MS Office

CERTIFICATES

Summer Research Intern

National Institute of Technology, Puducherry, 07/2026

Artificial Intelligence and Machine Learning

Central Tool Room & Training Centre, 06/2025

Advanced Programming & Competitive Coding

NIST University, 09/2025

AWS Cloud with AI Workshop

AWS, 01/2024

REFERENCES

Dr. Brojo Kishore Mishra

Prof. & HoD CSE, NIST University

Phone: +91-9437875808

Email: bkmishra@nist.edu

Dr. Sandipan Mallik

Prof. & HoD ECE, NIST University

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DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

Giridhari Padhy

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Odisha