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EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech ECE	National Institute of Technology, Patna	7.77 (5th Sem)	2022-2026
Senior Secondary	CBSE	93.20%	2020-2022
Secondary	ICSE	90.20%	2010-2020

PERSONAL STATEMENT

Passionate about neural network mathematics and LLM memory. Focused on applied AI research with real-world impact. Skilled in model development, performance evaluation, and deep learning. Won several deep learning competitions.

Courses (** A^+ * A + Ongoing)

Artificial Intelligence and Machine Learning**
Introduction to Deep Learning(MOOC)
Applied Linear Algebra(EE07-NPTEL)+

Electromagnetic Field Theory* Network, Signal and Systems*

Introduction to Large Language Models(CS45-NPTEL)⁺

TECHNICAL SKILLS (+ PROFICIENT)

Languages: C/C++(⁺), Python(⁺), JavaScript

AI/ML: PyTorch, OpenCV, SciPy, numpy, scipy, scikit-learn, Hugging Face, Langgraph, Crew AI, LangChain, LLamaIndex Other: Git, GitHub, Linux(Ubuntu) WSL

DataBase: PostgreSQL Tools: MATLAB, Supabase Framework: Nextjs 13, 14

libraries: Nodemailer, Streamlit

CONFERENCE PAPER

• EEG Functional Connectivity Feature-Based Diagnosis of ADHD Using Deep Learning on Raspberry Pi(Rejected) submitted to International Conference on Signal Processing and Communications (SPCOM 2024) PaperID - 204. Authors: Rakesh Ranjan, Shiva Singh Bagri, Aditya Raj, Dr. Bikash Chandra Sahana PI Affiliation: National Institute of Technology, Patna

EXPERIENCE

• IIIT-H
Research Intern

April 2025 - Present

Hyderabad, India - Remote

Supervisor: Dr. Kuldeep Kurte | Project Title: Disaster Situational Awareness

— Constructed a web parser using Google Search API agent to systematically extract disaster-related data from online sources, and currently building a hybrid architecture integrating real-time data streams for the continuous enhancement and updation of Knowledge Graph integrated with a RAG system for LLM question answering.

• 21Spheres

Dec 2024 - Apr 2025

 $GenAI\ Development\ Intern$

Gujrat, India - Remote

 Developed a multimodal AI search engine using Ollama and CLIP, wrapped around a custom algorithm for personalized recommendations and search, achieving near-perfect human-aligned results and enhancing product discovery.

• Freelance

Nov 2024 - Feb 2024

 $Web\ Developer\ |\ https://gynecologistinchembur.com/$

Mumbai, India - Remote

- Built a website replacing a \$150/month service, supporting 10,000+ users and 300 MAU, with all operations (CRUD, RBAC) executing in under 0.5s. Built appointment scheduling, OTP logic on Vercel serverless, and optimized using lazy loading, debounce, and memoization, achieving LCP under 1s on slow 4G and 0.35s on no-throttling.

IIT Jodhpur

May 2024 - July 2024

Research Intern: SIP@SAIDE 2024

Jodhpur, India - Remote

Supervisors: Dr. Bikash Santra and Dr. Dipanjan Roy

- Implemented image classification algorithms utilizing various architectural models (AlexNet, MobileNet, EffNet, Custom Attention and CNN) on **FER 2013 Facial Image Dataset**, achieving a maximum accuracy of **53%** on the test dataset.
- Applied signal processing techniques and extracted features using CNN sliding window technique to build a multimodal model by fusing EEG and video data on the SEED V dataset.

• IIT Guwahati

June 2024 - July 2024

Guwahati, India - Remote

Intern: Dept. of CSE 2024 Supervisor: Dr. Arijit Sur

Developed a GAN-based shape completion system in Python, used UNet-based Generator to reconstruct overlapping geometric shapes. Generated a diverse synthetic dataset to train the model effectively.

• Image Caption Generation

Tools: Python, OpenCV, OpenAI CLIP, Hugging Face GPT-2M

Link | June, 2024 - Aug, 2024 Reference Paper: ClipClap

- Implemented an image captioning system using CLIP and a PyTorch-based GPT variant, increasing the number of contextually similar generated words by 30% through edge enhancement.
- OCR Model LLM Re-correction | Ranked 1st on Kaggle, Won Annual ML Competition of IIT ISM Link | October, 2024
 Tools: Python, OpenCV, LLMs, OCR
- Developed an OCR LM for medival age handwriten Spanish text recognition, used TrOCR with T5 re-correction model finetuned using linguistic similarities and text augmentation using custom algorithm, achieved a WER of 0.116

• ML4SCI - DeepLens | GSOC 2025 Proposal

Link | March, 2025

Tools: Python, PyTorch, DeepLearning

- Developed a GravitationalLensClassifier using ConvNeXt with MoESelfAttention2d (4 experts, 0.2 dropout), achieving 97.23% accuracy on nonLens (19,455 samples) and 94.36% on lenses (195 samples), with 0.9942 ROC AUC and 0.98 F1-score, for imbalanced astronomical imagery.

ACHIEVEMENTS

Software		2024
AI of GOD 3.0: IIT ISM	Ranked 1st on Kaggle, finetuned OCR-LMs using custom algorithm, achieved	2024
	WER of 0.116 on old spanish manuscript (Link).	
Amazon ML Challenge	Ranked 184th among 75,000 registrations, achieved an F1 score of 0.4667 on	2024
	the test set using moondream VLM after finetuning it on the train set.	
Adobe GenSolve	Ranked among the top 5%ile, worked with shape regularisation, completion	2024
	and symmetry detection (Link).	
Academics		
IOQA	Qualified National Standard Examination in Astronomy (HBCSE, Mumbai).	2022
NTSE	Qualified National Talent Search Exam Stage I.	2020
RMO	Among top 1% of students from classes 8th-12th in India and scored 44/102.	2019
PRMO	Qualified Pre-Regional Mathematical Olympiad (2018, 2019, and 2021).	
METER	Achieved State Rank 7th from Bihar Region among 50K+ students.	2017

Positions of Responsibility

Team Lead, AI/ML Web and Coding Club, NITP

September 2024 - Present

- Guiding the team on the project titled, "OCR model MNIST", a number detection model trained on the MNIST dataset, utilizing a custom algorithm to detect numbers.
- Guiding the team on the project titled, "RNN-S-OCR", a text detection model trained on an alphabet character dataset, utilizing a custom algorithm to detect text sentences.

Team Coordinator, AI/ML Google Developer Students Club, NITP

August 2023 - June 2024

- Conducted an open-book pure mathematics test for the selection of first-year trainees.
- Designed AI/ML questions for the TCF Technical Contest.

OPENSOURCE

 $Supabase \mid (supabase/supabase/pull/30555)$

Worked on an alert in Supabase to prevent silent failures when saving a column without selecting a data type - Conflict Issues

ONGOING

Sirly | AI-powered search engine that thinks, verifies, and delivers

Knowledge Graph-based RAG-LLM system that searches both your documents and the web, delivering in-depth, context-aware results.

GoPod | AI-powered personal collaborative assistance