ROUNAK SAHA

Bachelor of Technology National Institute of Technology Meghalaya, Sohra

SUMMARY

Computer Science undergraduate with proven ML experience from research internships and hands-on projects. Specialized in Transformer model optimization for low-resource environments. Expertly skilled in Python, TensorFlow, and PyTorch to build, train, and deploy predictive models. Automated ML workflows to enhance productivity and collaborated with cross-functional teams to drive model deployment and innovation.

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

2022-2026

National Institute of Technology Meghalaya, Sohra

CGPA: 9.39

EXPERIENCE

•Summer Undergraduate Research at Jodhpur (SURAJ) Internship

Jun - July 2025

On-site

Indian Institute of Technology Jodhpur

- Analyzed and benchmarked 5+ Transformer variants to identify optimal models for edge/low-resource environments.
- Deconstructed complex Transformer architectures to pinpoint computational bottlenecks, leading to a 15% reduction in processing overhead in theoretical models.
- Authored a comprehensive report summarizing 5+ optimization methods, outlining future research directions for efficient model deployment.

•Data Science & Machine Learning Virtual Internship

Aug - Oct 2024

My Job Grow

Online

- Engineered and deployed 3 live ML projects using advanced analytics tools, resulting in a 25% improvement in predictive accuracy.
- Developed and implemented supervised and unsupervised models in data-driven decision-making scenarios.

Personal Projects

•Nirmaya Health Services - Smart Hospital Management System

A full-stack, single-page web application designed to modernize the patient experience and streamline hospital administration.

- Architectured a secure user management system for over 100+ user profiles using **Firebase Authentication**.
- Implemented a comprehensive control panel with full **CRUD** (**Create**, **Read**, **Update**, **Delete**) functionality to manage doctor profiles, user accounts, and all patient appointments.
- Engineered a real-time appointment booking feature with doctor-specific time slots, improving booking efficiency by 40%.
- Integrated the Google Gemini API to build an intelligent AI assistant, capable of handling 50+ common patient queries automatically.
- Tech Used: React.js, Tailwind CSS, Google Gemini API, Google Firebase Authentication, Netlify.
- GitHub: Nirmaya Health Services

•Cyber Threat Intelligence and Response System

A Python-based threat analysis platform integrating real-time APIs and geolocation.

- Leveraged APIs from AlienVault OTX and AbuseIPDB to enrich threat intelligence data from over 10,000 potential indicators of compromise (IOCs).
- Tracked anomaly source IPs using geolocation and visualized on UI.
- Applied 5 distinct ML classification models to analyze and categorize malicious behavior patterns with 92% accuracy.
- Tech Used: Python, MongoDB, Streamlit, IP Geolocation, REST APIs.
- GitHub: Cyber Threat System

Lightweight Transformer for resource-constrained environment

(Ongoing) - A lightweight transformer model is being developed to deploy it locally on resource-constraint devices.

- Systematically analyzed Transformer architectures to identify and mitigate computational bottlenecks.
- Implementing optimization methodologies including pruning, quantization, and knowledge distillation to target a 25%-30% reduction in model size and memory footprint.
- GitHub: Lightweight Transformer

TECHNICAL SKILLS AND INTERESTS

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

Libraries: NumPy, Pandas, OpenCV, React.js

Frameworks: TensorFlow, Keras, PyTorch, Flask, Scikit-learn, Tailwind CSS

Databases: Google Firebase, MySQL, MongoDB **Tools:** Jupyter, VSCode, GitHub, Netlify, Vercel

Coursework: DSA, OS, DBMS, OOP, Software Engineering, ML & DL (NPTEL)

Areas of Interest: Machine Learning, AI, Data Analytics

AWARDS, ACHIEVEMENTS & CERTIFICATIONS

- Awarded the **Certificate of Excellence** for outstanding performance and dedication towards the development of Astronomy Club.
- Received **Certificate of Merit** at ML Vision 2024 for demonstrating innovation and technical expertise among 50+ participants.
- Certified in "Deep Learning" from Coursera (NPTEL).
- Achieved a rank of 3748 in GATE 2025 DA paper.
- Secured **3rd position** out of 12 teams in the Inter-departmental Hackathon, 2024.

Positions of Responsibility

•AI/ML Coordinator SanganaKriti - NITM Coding Club

Mar 2024 - Present

- Organized and led 5+ ML workshops and AI awareness sessions for over 100 students.

•Student Convener NITM Astronomy Club

Aug 2024 - Present

- Spearheaded the organization of 3 major club events, increasing student participation by 40% compared to the previous year.