

SN Chandra Kanta Kund

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EDUCATION

Christ University

M.Tech, Computer Science – SGPA: 3.73/4.0

Bengaluru, Karnataka

Jul. 2025 – May 2027

Vellore Institute of Technology

B.Tech, Computer Science and Engineering – CGPA: 7.9/10

Bhopal, Madhya Pradesh

Aug. 2021 – Jun. 2025

EXPERIENCE

Machine Learning Intern

May 2026 – Present

Utina Infotech Private Limited

Remote

- Architected **Lawgic-Crawler**, a production-grade legal intelligence platform using Flask, FAISS, and SentenceTransformers to parse FIRs, perform semantic search over BNS/IPC sections, and surface relevant case law in **under 15 seconds** end-to-end
- Designed an **all-MiniLM-L6-v2** embedding pipeline with FAISS vector indexing and SQLite semantic caching, reducing LLM API costs by **70%** while maintaining sub-5-second query latency at **50+ concurrent users**
- Containerized the full stack with Docker; integrated OCR (Tesseract) and voice input (Web Speech API) to support multimodal document ingestion, reducing manual data entry effort for legal analysts

Research Intern – AI/ML and Space Weather

Apr. 2025 – Jul. 2025

National Atmospheric Research Laboratory, ISRO

Tirupati, Andhra Pradesh

- Developed LSTM and ANN models on OMNI2 solar wind datasets (10+ geophysical parameters) to forecast geomagnetic disturbances **1–3 hours ahead**; achieved skill scores competitive with ISRO's operational physics-based baseline
- Formulated a 2D Total Electron Content (TEC) mapping system from GNSS ionospheric data using spatial interpolation in collaboration with ISRO PhD researchers, contributing to the near-real-time space weather forecasting pipeline

Machine Learning Intern

Feb. 2025 – Apr. 2025

Unified Mentor

Remote

- Delivered three end-to-end ML pipelines: vehicle price prediction (**92% accuracy**, XGBoost + Random Forest ensemble), real-time ASL gesture recognition (**95% accuracy** across 26 classes at **30 FPS**, 40% latency reduction via model quantization), and heart disease classifier (**88% precision**, SMOTE + ROC-AUC evaluation)

PROJECTS

PhishGuard: Phishing URL Detection – XGBoost, Scikit-learn, Flask

First-Author, Springer Proceedings

2025

- Trained a soft-voting ensemble (Logistic Regression, Random Forest, XGBoost) on **450K+ URLs** achieving **ROC-AUC 0.984**, F1-score 0.949, and 94.5% recall; engineered 40+ lexical, structural, and Shannon entropy features with sub-millisecond inference
- Implemented a trust-aware HTTP redirect chain module (5-hop verification) that eliminated false positives on major CDN and cloud domains; deployed as a Flask REST API supporting single and batch URL evaluation at under 200ms latency

DevSecOps Pipeline Forensics Framework – Python, Streamlit, SQLite, STIX 2.1

2025

- Built a CI/CD forensics system ingesting telemetry from **5 pipeline sources** (GitHub, Jenkins, Harbor, Kubernetes, Docker), applying **7 MITRE ATT&CK-mapped** correlation rules with SHA-256 Merkle-root chain-of-custody for tamper-evident audit trails
- Exported threat findings as **STIX 2.1** bundles for SIEM/SOAR ingestion; delivered Streamlit dashboard, Tkinter desktop GUI, and CLI interfaces; validated end-to-end with an **80-test Pytest suite**

Facial Reconstruction from CCTV Footage – ESRGAN, GAN, OpenCV, Python

2024

- Applied ESRGAN super-resolution to enhance low-quality surveillance frames by **4x**, improving face recognition accuracy from 65% to **89%** on degraded footage across real-world CCTV degradation conditions

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, SQL

Machine Learning: TensorFlow, PyTorch, Scikit-learn, XGBoost, LSTM/GRU, CNN, GAN, LLMs, NLP, FAISS, SentenceTransformers

MLOps & Deployment: Docker, FastAPI, Flask, Git, Linux, CI/CD

Data & Analytics: Pandas, NumPy, Matplotlib, Power BI

Databases: PostgreSQL, MySQL, MongoDB

CERTIFICATIONS & ACHIEVEMENTS

- Cyber Forensics** – CDAC **DevOps** – CDAC **AI/ML for Geodata Analysis** – ISRO-IIRS **Cloud Computing (Elite Silver)** – NPTEL
- Applied Machine Learning in Python** – University of Michigan, Coursera **Software Engineering Job Simulation** – Walmart Global Tech
- Competitively selected for NARL-ISRO internship from a **national applicant pool**; maintained **SGPA 3.73/4.0** across both M.Tech semesters alongside three concurrent internship and research projects