

Nithin K S

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OBJECTIVE

Motivated Computer Science student with strong analytical and programming skills. Passionate about building efficient software solutions and learning new technologies. Seeking an internship opportunity to apply academic knowledge in real-world scenarios and gain hands-on industry experience.

EDUCATION

- **B. Tech in Computer Science (AI & ML)**
PES University, Bengaluru
2023 – 2027 | CGPA: 8.53
 - **PUC – Sarvodaya PU College, Tumakuru**
2021 – 2023 | 95.67%
 - **SSLC – Chethana English School, Madhugiri**
2021 | 96.8%
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TECHNICAL SKILLS

Programming: Python, C++, C

ML/DL: Scikit-learn, TensorFlow, PyTorch, CNN, LSTM, NLP

Data Science: Data Cleaning, EDA, Feature Engineering, Visualization

Web Development: MERN Stack (MongoDB, Express, React, Node), HTML/CSS/JS

Developer Tools: Git, GitHub

Concepts: DSA (C++), OOP, SQL, REST APIs

AI/ML PROJECTS

1. Self-Supervised Multimodal Embeddings for Sanskrit Documents

- Built self-supervised multimodal embeddings using CNN + Transformer encoders.
- Designed contrastive learning objectives improving cross-modal retrieval accuracy.
- Implemented using PyTorch, enhancing cross-modal document understanding.

2. Real-Time Twitter Sentiment Analysis with Causal Influence Estimation

- Developed real-time NLP sentiment classifier using SVM & Transformer embeddings.
 - Applied causal impact estimation to quantify event-driven sentiment shifts.
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3. Household Animals Classification Using Deep Learning

- Built CNN models using ResNet/VGG/MobileNet with transfer learning.
 - Achieved high accuracy via augmentation and hyperparameter tuning
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HACKATHONS

- **ML Hackathon – Intelligent Hangman Agent** - Developed a hybrid probabilistic + learning-based agent using n-gram models and entropy scoring.
 - **ADA Hackathon – Multivariate Time Series Forecasting & Anomaly Detection** - Built LSTM/GRU models for forecasting and anomaly detection in multivariate time series.
 - **AFML Hackathon – Neural Network Weight Denoising & Machine Translation** - Implemented weight denoising techniques and designed an LSTM seq-to-seq model with attention for translation tasks.
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CERTIFICATIONS

- **Oracle Cloud Infrastructure – DevOps Professional (2025)**
Validated expertise in CI/CD and DevOps pipelines.
- **Deloitte Data Analytics Job Simulation (2025)**
Performed data cleaning, analysis, visualization, and insight generation

