

Sree Vishnu A S

LinkedIn: <https://www.linkedin.com/in/sree-vishnu-as/>

Github: <https://github.com/Sreevishnu07>

Email: sreevishnu0407@gmail.com

Mobile: +91-8072266133

SKILLS

- **Languages:** C++, Java, C, Python, Rust
- **Frameworks:** HTML and CSS, Pytorch, TensorFlow, Keras
- **Tools/Platforms:** MySQL, Google Colab, GitHub
- **Soft Skills:** Problem-Solving, Leadership, Project Management, Adaptability

PROJECTS

- **S.A.F.E.R.A - Spatiotemporal Anomaly Detection Pipeline | [Link](#)** Jan' 25 – Jul' 25
 - Built an **unsupervised anomaly-detection pipeline** using CNNs, **ConvLSTM Autoencoders**, and GAT for spatio-temporal video analysis.
 - Extracted spatial features with CNNs, modelled temporal patterns via ConvLSTM, and constructed cosine-similarity **KNN graphs for GAT processing**.
 - Applied One-Class Loss to learn compact normal embeddings and detect anomalies via reconstruction error and embedding distance.
 - Tech: TensorFlow, Keras, CNNs, ConvLSTM, GAT, Scikit-Learn, Seaborn.
- **Multi-Core Load Master | [Link](#)** Jan' 25 – Jun' 25
 - Built a **multi-strategy load balancer** using RR, Weighted RR, LWR, and Least-Connection with efficient heap-based scheduling.
 - Added an **SMA-based prediction module** to forecast short-term processor load for smarter task assignment.
 - Implemented **ML-based load prediction (XGBoost, MLP)** achieving **~85% accuracy** in selecting the optimal processor.
 - Tech: C++, Python, XGBoost, Scikit-Learn, MLP/Neural Networks, GitHub
- **AI-Powered Diabetes Meal Planning System | [Link](#)** Jan' 25 – Jun' 25
 - Developed an AI-driven diabetes meal planning system that generates medically-aware, personalized meal recommendations.
 - Integrated **real-time nutritional analysis** using the USDA Food Data Central **API and dynamic AI** responses via Google Gemini.
 - Tech: Python, HTML, CSS, JavaScript

CERTIFICATES

- Introduction to Machine Learning, IIT Madras | [Link](#) Nov' 25
- Red Hat System Administration, Red Hat Academy | [Link](#) Aug' 25
- Design and Analysis of Algorithms, CMI | [Link](#) May' 25
- Bits and Bytes of Computer Networking, Google | [Link](#) Dec' 24
- Computer Architecture and Assembly Lang, IIT Delhi | [Link](#) Dec' 24

ACHIEVEMENTS

- **Secured top 15% in LeetCode** Oct' 25
Secured my all-time best rank of 2532 in Weekly Contest-484 and contest ranked at top 17%.
- **Achieved All India Rank 48 in Design and Analysis of Algos Exam** Apr' 25
Among 5k+ candidates achieved All India Rank-49 in DAA, NPTEL exam conducted by IIT Madras.
- **Secured Top 1% in Introduction to Machine Learning** Nov' 25
Ranked in the top 1% (AIR 27) at the national level among 7000 certified candidates.

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 8.4 Since August 2023
- **Paavai Vidhyashram Global CBSE School** Namakkal, Tamil Nadu
Intermediate; Percentage: 90% Apr' 21 – Mar' 23
- **Notre Dame of Holy Cross, CBSE** Salem, Tamil Nadu
Matriculation; Percentage: 95.8% Apr' 19 – Mar' 21