S. Kranthi Kumar Chowdary

 ♦ Chennai, Tamil Nadu
 ☑ sariputikranthi@gmail.com
 ↓ +91 8328585746
 in sariputi kranthi kumar

Experience

Research Intern

Surathkal, India

National Institute of Technology, Surathkal

May 2024 - August 2024

- Developed a novel Virtual Network Embedding (VNE) architecture using Horizontal Federated Learning to enhance scalability, privacy, and resource optimization across multi-domain networks
- Utilized the P3Alib Master software for real-time simulation and performance evaluation

Undergraduate Researcher

Chennai, India

SRM Institute of Science and Technology

Jan 2023 - Present

- Built a real-world operational application with a 93.7% precision rate in identifying and detecting potholes on Indian road surfaces using the YOLOv11 model, enhancing safety and navigation in autonomous vehicles (Mentor: Dr. Preethiya T.)
- o Developing a cognitive training platform for ADHD therapy that uses face tracking and eye-gaze detection to dynamically adjust game difficulty based on real-time attention levels (Mentors: Dr. Annapoorani Paniyappan, Professor, Dept of NWC and Dr. Bhasi Sukumaran, Professor and Head, Dept of Medical Science)

Projects

Tejas Vision

- \circ An AI-powered application engineered to enhance road safety on Indian roads by detecting potholes, traffic signals, and 21 other traffic elements with 80.4% precision
- \circ Leveraged YOLOv11 deep learning model specifically tuned for diverse Indian terrains and road conditions

Drought Monitoring & Prediction for South India

- Built an AI model using PyTorch to predict drought risk with Accuracy of 78% over 6,000 satellite samples (MODIS, SMAP, Sentinel-2)
- Integrated novel preprocessing pipeline: cloud removal using HSV masking and TELEA inpainting to enhance input data quality
- o Targeted for submission to CVPR 2026; focused on climatic data analytics in South India

Education

SRM Institute of Science and Technology

Sept 2022 - Jul 2026

Bachelor of Technology in Computer Science and Engineering (Cloud Computing)- Chennai

o Coursework: Distributed Systems, Cloud Infrastructure, Big Data Analytics, Machine Learning, Computer Networks

Publications

Towards Sustainable Transportation – Prediction of Impacts of Electric and Hydrogen Vehicles Adoption on the Global Environment

Sept 2023

drogen venicles Adoption on the Global Envi

Kranthi Kumar Sariputi

 $27 th\ International\ Conference\ for\ Sustainable\ Development\ Goals\ (ICSDG)-Extended\ Abstract$

Smart Pothole Detection and Traffic Sign Identification for Indian Roads: A Machine Learning Approach Using YOLOv11

April 2025

Kranthi Kumar Sariputi, Harshith Y., Preethiya T.

International Conference on Data Science and Business Systems (ICDSBS) 2025 — Best Paper Award

Skills

Technical Skills: Python, PyTorch, Computer Vision DL Algorithms, Remote Sensing, Roboflow, AWS, NLP, LaTeX

Soft Skills: Research, Leadership, Collaboration, Ethical Awareness, Adaptability to Interdisciplinary Knowledge

Position of Responsibility

MNC Secretary — IEEE SRM Student Branch

March 2022 - Present

Chennai, India

- Led the Media and Content Domain, managing communications and visual branding
- o Oversaw event operations for Concepto 2025, ICSDG 2024, and ICSDG 2023