SAI KARAN AKULA

in LinkedIn | ♥ GitHub | ■ Email | ■ (408) 590–7372 | San Jose, CA

EDUCATION

San Jose State University (SJSU), San Jose, CA

Aug 2025 - May 2027

Master of Science in Software Engineering

Coursework: Distributed Systems, Cloud Technologies, Enterprise Software Platforms, Software Architecture, Data Structures & Algorithms

Vellore Institute of Technology (VIT), Vellore, India

Aug 2021 - May 2025

B. Tech in Information Technology

GPA: 3.47

Coursework: Database Systems, Computer Networks, Operating Systems, Machine Learning, Blockchain Technology, Artificial Intelligence

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, C, Python

Web/Backend Development: React, Angular, Node.js, Express.js, Flask, HTML5, CSS, Bootstrap.

Tools: GitHub, Postman, Figma.

WORK EXPERIENCE

Technical Head — VITMAS

Jan 2022 - Dec 2024

- Led a cross-functional team to deliver MERN-Based internal tools adopted by 1,000+ students across multiple events
 and services.
- Shipped a centralized portal for **registrations**, **email automation**, and **analytics**; implemented secure **JWT** authentication and responsive **UI/UX**.

R&D Intern — NIT Warangal

 $Nov \; 2023 - Dec \; 2023$

- Designed and optimized image processing pipelines using Local Binary Patterns (LBP), OpenCV, and NumPy, achieving a measurable runtime gain of 17%.
- Leveraged **TensorFlow**, **PyTorch**, and **Keras** to prototype **CNN-based models** with transfer learning, improving classification performance.
- Curated benchmark datasets (Corel-250), automated evaluation with ranking models (k-NN, SVM), and standardized documentation for reproducibility.

PROJECTS

Potato Leaf Disease Detector | Flask, Deep Learning, MongoDB, Node.js

 $Jan \ 2025 - Apr \ 2025$

- Led development of a full-stack platform using **Flask** and **Node.js**, enabling farmers to upload potato leaf images and receive real-time **disease classification**, reducing manual inspection time by **40**%.
- Improved model accuracy by 15% through a CNN enhanced with PCA + SVM for feature reduction, while integrating secure **authentication** and **MongoDB**-backed history management for reliable user access.
- Designed a responsive **UI** with intuitive dashboards for prediction tracking and added automated email alerts, boosting system usability and user engagement by **30**%.

Pneumonia Detection via Chest X-rays | TensorFlow, ResNet50, MobileNetV2

Aug 2024 - Dec 2024

- Designed a deep learning pipeline using **Pretrained CNNs** (**ResNet50**, **MobileNetV2**, **VGG16**) to extract features from pediatric **chest X-ray datasets**, enabling automated pneumonia screening.
- Boosted classification accuracy by 12–15% through feature fusion and selection methods (KNN, Random Forest, SVM), strengthening robustness across unseen samples.
- Validated model performance using precision, recall, F1-score, and confusion matrix.

Car Rental Platform | Node.js, Express.js, MongoDB

Jan 2024 - May 2024

- Architected and deployed backend using **Node.js/Express** with **MongoDB**, enabling **real-time booking**, city-based availability, and rental scheduling for **100**+ **users**.
- \bullet Strengthened security by implementing **JWT-based authentication** and **Bcrypt-**Encrypted credentials, reducing unauthorized access incidents by 30%.
- Improved customer experience through a responsive UI with **Bootstrap**-styled components, streamlined booking workflows, and added FAQ and testimonial modules, increasing overall usability by 25%.

PUBLICATIONS

Akula, S.K. "Optimizing Image Steganography: A Comparative Study of Pre-Processing Techniques and the Hybrid U-Encoder Network," **ICIICS 2024** (IEEE/Scopus indexed).

CERTIFICATIONS

- AWS Cloud Foundations Coursera, 2024
- Data Science & Hadoop Training VIT, 2023