# Likith Gannarapu

github.com/likith1908

in linkedin.com/in/likith-gannarapu 

■ se21uari076@mahindrauniversity.edu.in 

(+91)7674042832

### EDUCATION

Mahindra University

Bachelor of Technology in Artificial Intelligence, CGPA: 7.81

Sri Chaitanya Junior Kalasala

Intermediate (PCM), 98.6%

Sri Chaitanya Techno School

10th Grade (SSC), GPA: 9.8

Hyderabad, Telangana

Aug 2021 - Present

Hyderabad, Telangana

Jun 2019 - May 2021 Hyderabad, Telangana

May 2018 - Jun 2019

### EXPERIENCE

## Associate Engineer - AI

AuroPro Soft Systems

Jan 2025 - Present

Hyderabad, Telangana

- Digitized printed and handwritten documents using TrOCR and GOT (transformer-based) models, achieving 97% accuracy.
- Developing a software solution for end-to-end analysis of bank statements and credit reports for microfinance evaluation.

# Computer Vision Intern

Jun 2024 - Oct 2024

Harvested Robotics

Hyderabad, Telangana

- Developing and implementing object detection and tracking algorithms using computer vision techniques.
- Conducting speed estimation and training models on custom datasets for accurate object detection.
- Utilizing machine vision cameras for real-time image acquisition and analysis.
- Integrating a laser gimbal system to target and shoot detected objects, enhancing automation capabilities.

#### Head of the Media Club

Aug 2023 – Jun 2024

Mahindra University

Hyderabad, Telangana

- Led the official photography and videography club of Mahindra University, managing a diverse team of 40+ students across departments.
- Oversaw planning, shooting, and editing of media coverage for major campus events, conferences, and promotional
  activities.
- Handled and maintained equipment worth over Rs.50 lakh, ensuring availability and operational readiness for all
  events.

## Projects

#### Quantum Machine Learning for Image Classification

Sept 2024 – Nov 2024

- Implemented a Quantum Machine Learning (QML) model to perform image classification tasks, using a JetRacer platform for real-world deployment and testing.
- Compared the performance of QML models against classical machine learning models to evaluate the efficacy of quantum approaches.

## Automated Short News Video Production System

Feb 2024 - Jun 2024

- Developed an automated system for producing short news videos, integrating an Embedded Hardware Device (EHD) with a camera and a cloud-based server to streamline video production for social media platforms.
- Designed the EHD for real-time video capture and upload, enabling seamless content creation with minimal manual intervention using a Raspberry Pi.

#### Analysis of Earthquake Data

Feb 2023 - Jun 2023

- Collected seismic data from the PEER Ground Motion Database and processed it using SeismoSoft for detailed analysis.
- Refined the dataset and developed a machine learning model to perform earthquakes classification task.

## PATENTS

IN Patent 202441058874, "Automated Short News Video Generation" published on August 5, 2024.

# CERTIFICATIONS

## Hugging Face Agents Course – Hugging Face Instructors

Apr 2025

Successfully completed coursework on building and deploying multi-modal AI agents using Hugging Face tools.

# TECHNICAL SKILLS

Languages: Python, C, SQL

Developer Tools: Git, Google Colab, VS Code, PyCharm

Libraries: pandas, NumPy, Matplotlib, scikit learn, supervision, OpenCV

#### AWARDS AND ACHIEVEMENTS

- Merit-based scholarship consecutively for two academic years (2021–22, 2022–23).
- Aptitude Talent Search Olympiad (INTSO) Achieved All India Rank 5 (2015–2016).
- Qualified in the National Mathematics Talent Contest by AMTI, ranked in the top 10% nationally in both 2014 and 2015.
- International Mathematics Olympiad Secured Rank 12 in Telangana & AP (2014).