



# Namith Kumar Chikkam

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B.Tech, Artificial Intelligence

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## Summary

Hi, I'm Namith Kumar, a passionate learner from Hyderabad, Telangana, working toward B.Tech in Artificial Intelligence with heavy emphasis on machine learning, deep learning, computer vision, and NLP. Proficient in the use of Python, TensorFlow, Scikit-learn, YOLOv8, and API development, with experience in creating road safety assistants, AI-assisted chat monitoring applications, and IoT-based automation. Interested in using AI and emerging technologies to create real solutions that are efficient, while further developing my technical knowledge.

## Education

|                                                              |                  |
|--------------------------------------------------------------|------------------|
| <b>SRM Institute of Science and Technology</b>               | 2026             |
| B.Tech · Artificial Intelligence · Kattankulatur, Tamil Nadu | CGPA - 9.28/10   |
| <b>DAV public school</b>                                     | 2022             |
| Class XII - CBSE · MPC · Safilguda, Hyderabad                | Percentage - 83% |
| <b>DAV public school</b>                                     | 2020             |
| Class X - CBSE · Safilguda, Hyderabad                        | Percentage - 78% |

## Experience

|                                                                         |                     |
|-------------------------------------------------------------------------|---------------------|
| <b>Mainflow Technologies and Services</b>   <a href="#">Certificate</a> | Sep 2024 - Oct 2024 |
| Python Developer · Intern Trainee · Internship                          | Virtual             |
| <b>Alexa Developers Club</b>                                            | Sep 2023 - Mar 2024 |
| Technical Member                                                        | SRMIST              |

## Projects

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|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| <b>Road Safety Assistant</b>   <a href="#">Github</a>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                 |
| · Python, Machine Learning, Yolo V8, Data Augmentation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Computer Vision |
| <ul style="list-style-type: none"><li>Designed and developed a real-time driver assistance system implementing drowsiness detection, pedestrian detection and traffic sign classification using YOLOv8, OpenCV, and Python.</li><li>Optimized the system for embedded applications (Raspberry Pi, low-power GPUs) with inference times of around 600ms, enabling low-cost ADAS solutions for retrofitting in developing countries.</li><li>Utilized data augmentation methods to create more model robustness with respect to lighting, occlusion, and different real world driving scenarios.</li></ul>                                                                                                                         |                 |
| <b>Chat application with Suspicious Chat Detection</b>   <a href="#">Github</a>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                 |
| · Python, Tkinter, FastAPI, BERT, NLP, MQTT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Application     |
| <ul style="list-style-type: none"><li>Guided the creation of a secure chat application that operates in real-time with FastAPI, Tkinter, and MQTT protocol to process messages and be fully cross-platform scalable.</li><li>Implemented BERT-based NLP models to automatically detect, classify, and flag harmful or suspicious content in conversations in real-time.</li><li>Utilized Agile methodology with sprint planning, iterative feature delivery, and user feedback loops to maintain adaptability to change while also facilitating continuous improvement.</li><li>Designed the application with privacy-first principles in mind, providing user security while ensuring a satisfactory chat experience.</li></ul> |                 |

**Web based relay control using ESP 8266** | [Github](#)

· Micro python, Requests library, Node MCU

Embedded systems

- Created smart home IoT-based automation system utilizing ESP8266 (NodeMCU) programmed in MicroPython providing low power, real time control of devices.
- Attached relay modules for household appliances which allows the user to operate them remotely, with bi-directional feedback to inform the user of the system state.
- Designed a lightweight web interface hosted by the ESP8266, as this proved an efficient mean of interaction when using a server is not practical in real time use.
- All of these components allowed for the demonstration of practical uses of IoT, embedded systems and web-controlled automation in the context of smart living.

**Voice Assistant using Gemini API** | [Github](#)

· NLP, API, Python, Gemini API

Natural Language Processing

- Built a simple voice assistant application in Python, using speech recognition libraries for successful voice-to-text applications.
- Attached the Gemini API to provide intelligent, context aware and conversational aware real-time response.
- Utilized Natural language processing (NLP) techniques that allowed for greater user experience and better response quality.
- Showcased the practical use of API integration, speech-to-text, and conversational ai for interactive applications.

**BI Pedal Robot** | [Github](#)

· Python, Proximal Policy Optimization and Soft actor Critic algorithms

Basic Reinforcement Learning

- Designed a locomotion model using reinforcement learning to train a bipedal robot simulation to walk steadily and adaptively in dynamic environments.
- Used the Proximal Policy Optimization (PPO) and Soft Actor-Critic (SAC) algorithms to optimize the walking robot's balance, streamline efficiency, and stabilize control.
- Provided evidence of the application of deep reinforcement learning (RL) in robotic locomotion and autonomous control systems.

## Certifications

|                                                                                                                                                     |          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| <b>Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning</b>   <a href="#">Certificate</a><br>Deeplearning.ai | Jul 2025 |
| <b>Introduction to Machine Learning</b>   <a href="#">Certificate</a><br>Kaggle                                                                     | Jul 2025 |
| <b>Introduction to Deep Learning</b>   <a href="#">Certificate</a><br>Kaggle                                                                        | Jul 2025 |
| <b>Database management</b>   <a href="#">Certificate</a><br>Meta                                                                                    | Oct 2024 |
| <b>CISCO Introduction to Modern AI</b>   <a href="#">Certificate</a><br>CISCO                                                                       | Apr 2025 |
| <b>Oracle Cloud Infrastructure fundamental associate</b>   <a href="#">Certificate</a><br>Oracle                                                    | Feb 2025 |

## Skills

**Programming Languages:** Python, C, C++, MySQL, Java script , HTML , CSS

**Areas of Interest:** Machine Learning, Deep Learning, Natural Language Processing, Internet of Things

**Languages and Frameworks:** Tensor Flow, Scikit Learn, Numpy, Numpy, FastAPI, OpenCV, Keras, YoloV8

**Technical Skills:** API Creation, Data Structures and Algorithms

**Tools and Technologies:** Git and Git Hub, Agile Software development, Jira, MQTT, Docker

## Volunteering

**Alexa Developers Club** | [Certificate](#)

Technical Member · GIT 101 Workshop

- Volunteered in the Git 101 Workshop, assisting attendees with debugging errors and resolving technical doubts.
- Guided participants in understanding Git workflows, version control, and collaborative coding practices.

## Competitions

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**ACPC AlgoHour 2.0** | [Certificate](#)

· Amity University (AU), Noida

**ReGenHack'25** | [Certificate](#)

· IE(I) Students Chapter SRMIST

## Languages

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English [Professional Working Proficiency], Hindi [Limited Working Proficiency], Telugu [Native Proficiency]

## Links

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[LinkedIn](#), [GitHub](#)