

Jishnu Teja Dandamudi

AI Developer and Researcher

Email djishnuteja2006@gmail.com

Phone +91 73974 68974

Linkedin [Jishnu Teja Dandamudi](#)

Github [cscprojishnu](#)

Website [DJT](#)

ABOUT ME

My strengths are Python development and Artificial Intelligence, particularly machine learning and deep learning in research and practical applications. Over the next few years, I aim to strengthen my skills in systems and software development while applying AI to space technologies, with the long-term goal of contributing to **ISRO**.

PROJECTS

Bharath AI Hackathon

Competition / February 2026

Demonstrates how computer vision + edge AI can enable natural, intuitive, and touchless interaction systems with real-world applications. Touchless HCI, Media Player, VLC, Edge Deployment, Nvidia, Jetson Orin Nano

Fire Fighting Robot

Semester Project / Research Paper / November 2024

Arduino-based autonomous firefighting robot designed to extinguish fires in closed environments. Arduino IDE, Arduino Uno, Flame Sensors, Robot Chassis

EXPERIENCE

Research Intern / Jan 2026 - Jun 2026

CYSTAR, IIT Madras, India

HP Printer Cartridge Vulnerability

Intern / May 2026 - Jun 2026

NRSC, ISRO, India

Deep Guage Radar: High Resolution Rainfall Estimation through Deep Learning

Intern / Apr 2026 - May 2026

SDSC SHAR, ISRO, India

NeuroSight: Edge-Based Human Recognition & Detection System

Research Intern / Nov 2025 - Jan 2025

Ministry of Defence, India

Neuro-Symbolic Explainable AI for Anomaly Detection in Satellite-IoT Cyber-Physical Systems

SKILLS

Languages: Python, C++, C, Java, HTML, CSS, MySQL

Tools: PyTorch, OpenCV, NumPy, Pandas, scikit-learn, Matlab, Flask, tkinter, MQTT

Other: Excelled in Usage of Linux and Windows

RESEARCH PUBLICATIONS

- Journal - Explainable AI for Smart Grid Intelligence: A Comprehensive Review of Techniques, Applications and Future Directions
- Journal - Explainable AI for Wind Energy Systems: State-of-the-Art Techniques, Challenges, and Future Directions
- Journal - Dynamic Feature Learning with Involution and Convolution for Predominant Instrument Recognition in Polyphonic Music
- Conference - SOLAR-SAFE: An Edge AI-Powered Fault Detection in Photovoltaic Modules Using Deep Learning Models
- Conference - Voltage Stability Enhancement in Microgrids: An ANN-Based Droop Control Approach
- 3 Conference, 4 Book Chapters and many more....

EDUCATION

CSE (with AI) - 7.88/10.00 - 2028

B.Tech, Amrita University - Coimbatore, TN, India

Data Science & Applications - 9.12/10.00 - 2027

B.Sc, IIT Madras - India

Class 12 - 85% - 2024

JPSSS, Coimbatore, TN, India

Class 10 - 87% - 2021

DAVBGPM, Chennai, TN, India

AWARDS

- 2nd best paper award in ICRAIC2IT paper presentation.
- 2nd place in Hackathon conducted by SIMATS'22.

ACTIVITIES / INTERESTS

Proactive about learning diverse things and happy to discuss those. Favorite physical activities would be cricket and badminton.