

RISHIK THAMMISETTY

Vijayawada, India, 521185 | rishik25t4@gmail.com | [linkedin.com/in/rishii25t4](https://www.linkedin.com/in/rishii25t4) | github.com/rishii-25

SUMMARY

Second-year EEE undergraduate at the National Institute of Technology Andhra Pradesh with a solid grounding in circuits and semiconductor systems, concentrating on Machine Learning and its implementation in VLSI design. Currently pursuing research in image inpainting as a Research Intern at IIT Bhilai.

EDUCATION

National Institute of Technology Andhra Pradesh <i>B.Tech. in Electrical and Electronics Engineering CGPA: 8.4/10 (Up to this Sem)</i>	Aug 2024 – Present Tadepalligudem, India
National Institute of Technology Andhra Pradesh <i>Minor Degree in AI and Robotics</i>	Aug 2025 – Present

PROFESSIONAL EXPERIENCE

Indian Institute of Technology (IIT) Bhilai <i>Research Intern</i>	May 2026 – Present
- Working as a research intern on image inpainting, focusing on developing improved deep learning-based models for realistic image reconstruction. - Exploring convolutional and attention-based architectures to enhance inpainting quality on corrupted or masked image regions.	
National Institute of Technology Andhra Pradesh <i>Volunteer Assistant – E-Yantra Club</i>	Apr 2025 – Present
- Coordinated technical events and supported hands-on training sessions. - Developed leadership, teamwork, and problem-solving skills through collaborative club activities.	

TECHNICAL SKILLS

Programming Languages: C, Python, Matlab, Verilog
Technical Skills: ML, Deep Learning, Image Processing, Python Libraries, Web Development
Hardware & Embedded: VLSI Design, IoT (ESP32), Embedded Systems

ACADEMIC PROJECTS

Image Inpainting – IIT Bhilai Research Project	May 2026 – Present
Developing a deep learning-based image inpainting system in association with IIT Bhilai to reconstruct missing or corrupted image regions with high visual fidelity.	
EV Battery Health Prediction	Jan 2026 – April 2026
Developed an integrated ML-based system to predict State of Health (SoH) using SoC, RUL, and anomaly detection as supporting features.	
Smart Solar Street Light System	Feb 2026 – April 2026
Designed an IoT-based adaptive lighting system using ESP32 with traffic-based brightness control and energy monitoring and optimization.	
Smart Mattress Warmer (Embedded Control System)	Sep 2025 – Nov 2025
Developed a safe smart mattress warmer for MRI and healthcare use with controlled heating and electrical protection.	

LANGUAGES

English – Advanced	Hindi – Moderate	Telugu – Native
--------------------	------------------	-----------------