

ARUNA LAVANURU

she/her • Pulivendula, Andhra Pradesh • 7780294844 • arunalavanuru1@gmail.com •
linkedin.com/in/lavanuru-aruna-700243335 • https://arunalportfolio.netlify.app

AI Intern

As a Computer Science student specializing in AI & Machine Learning with hands-on experience building real-world AI applications such as Smart Sense AI and an AI-Driven Story Teller. Skilled in Python, Machine Learning, Data Analysis, and API integration. Possess medium-level problem-solving and coding skills with a strong focus on scalable AI systems, automation, and prompt engineering. Actively seeking an AI internship to apply technical knowledge, enhance industry exposure, and contribute to impactful AI solutions.

arunalavanuru1@gmail.com

LinkedIn: <https://www.linkedin.com/in/lavanuru-aruna-700243335/>

Portfolio: <https://arunalportfolio.netlify.app>

GitHub: <https://github.com/aruna-31>

LeetCode: https://leetcode.com/u/_Aruna_313/

CERTIFICATIONS

Career Essentials in Data Analytics • 07/2025

Microsoft & LinkedIn

Artificial Intelligence • 03/2025

Develop X

PROJECTS

Smart Sense AI

- Built **Smart Sense AI**, an AI-powered multi-module platform featuring intelligent content generation, personalized learning guidance, voice translation, and medical information assistance using modern AI techniques.
- Delivered a functional AI application capable of generating professional emails, letters, apologies, and contextual responses, improving efficiency in everyday communication tasks.

AI-Driven Story Teller

- Built an AI application capable of generating game stories, educational stories, and creative content using LLM APIs.
- Implemented a modular AI workflow supporting **multiple storytelling modes** (education, gaming, creativity), enabling easy feature extension and customization.

EDUCATION

Bachelor of Technology (B.Tech) – CSE (AI & ML) in CSE (AI & ML)

Kalasalingam Academy of Research and Education
Virudhunagar, Tamil Nadu
GPA: 9.35

High School (10th Grade)

New Vikas E.M High School
Pulivendula
05/2022

Final Grade: 93.5%

Intermediate (12th Grade)

NRI Junior College
Guntur, India

Final Grade: 97%

SKILLS

Programming & AI: AI/ML

Fundamentals, Data Analysis, Java & C (Intermediate), Machine Learning, Python

Libraries & Frameworks:

FastAPI, NumPy, Pandas

Developer Tools: Git &

GitHub, Google Colab, Jupyter Notebook, VS Code

Soft Skills: Communication &

Presentation, Continuous Learning & Improvement, Problem Solving

Interests: AI Research &

LLMs, Automation Tools, Problem Solving, Turning Ideas into Real-World AI Projects