KARTHIKEYA SUNKARI

CONTACT

- +91 9440323545
- <u>karthikeeya@gmail.com</u>
- 201, Lakshmi Pearl, Dharmapuri Colony, Visakhapatnam, Andhra Pradesh, 530041
- linkedin.com/in/karthikeyasunkari

EDUCATION

GITAM UNIVERSITY 2022 - 2026

 B.Tech in Computer Science and Engineering (AIML)

SRI SHIRIDI SAI JUNIOR COLLEGE 2020 - 2022

• Intermediate (MPC)

TIRUMALA EM HIGH SCHOOL 2018 - 2020

• SSC (10th Grade)

SKILLS

- Python programming
- Machine learning (classification, model evaluation)
- Natural language processing (NLP)
- Data visualization (matplotlib, plotly)
- Web app/dashboard development (Streamlit, Flask)
- Version control (Git, GitHub)

LANGUAGES

English: FluentTelugu: Fluent

HOBBIES

- Listening to music
- Exploring all types of technology
- Engaging with cinema and film appreciation
- · Solving online coding challenges

PROFILE SUMMARY

AI/ML engineering student with experience in Python, machine learning, and web-based data solutions. Interested in practical applications that address real-world problems and continuous skill growth.

WORK EXPERIENCE

EPSoft Technologies

Al Intern

Visakhapatnam, Andhra Pradesh | May 2024 - July 2024

- Worked on automating recruitment pipelines using Al: focused on resume fraud detection, behavioral monitoring, and skill assessment.
- Developed ethical AI models and addressed real-world recruitment problems.
 2030 - PRESENT

Google Virtual Internship - AI/ML Track

Al Intern

Remote | June 2024

- Learned scalable ML system design using Google best practices.
- Completed projects in supervised learning, data cleaning, and ethical AI.

PROJECTS

Resume Skill Analyzer

github.com/KarthikeyaSunkari1/resume-skill-analyzer

 A web app that parses PDF resumes and job descriptions using NLP, compares skills, calculates compatibility scores, highlights skill gaps, and suggests tailored learning resources—all via a simple, interactive Streamlit interface.

Micro-Habit & Productivity Tracker

github.com/KarthikeyaSunkari1/habit-productivity-dashboard

 A web app to log daily micro-habits, track streaks, and visualize productivity patterns. Users receive instant reports and motivational tips via a clean, interactive dashboard—helping build positive routines and better daily habits.

EXTRACURRICULAR ACTIVITIES

- Volunteer, EduYouth Meet (Biggest event in Vizag in 2024)
- Participated in TechXcelerate AI Hackathon & Workshop (BITS Hyderabad, 2025)
- NPTEL IoT Course, IIT Kharagpur (12 weeks, 71%)
- Participated in OCTYTHON Hackathon, GitHub Community (GITAM, 2024)