Sakhamudi Anudeep

Email: sakhamudianudeep@gmail.com | Phone: +91 9550870081 | Location: Hyderabad, India

LinkedIn: www.linkedin.com/in/anudeep-sakhamudi-383125260

An enthusiastic and detail-oriented AIML undergraduate seeking an entry-level opportunity to apply my knowledge of AI, machine learning, and programming to real-world challenges. Eager to contribute to innovative projects and grow in a fast-paced tech environment.
1
EDUCATION
Bachelor of Technology (CSE-AI&ML) – Pursuing Nalla Malla Reddy Engineering College, Hyderabad 2022 – 2026 Current CGPA: 8.5
Intermediate (MPC) Krishnaveni Junior College, Khammam 2020 – 2022 Percentage: 60.0%
SSC (Class 10) New Little Flowers High School, Khammam 2020 Percentage: 10.0 GPA
SKILLS
Programming Languages: C, Python, Java
Tools & Technologies: Google Collab, GitHub, Ubuntu, Graphic Designing, Video & Photo Editing (Basic-Medium)
Soft Skills: Problem-Solving, Quick Learner, Project Management, Leadership, Communication, Teamwork, Adaptability, Public Speaking

PROJECTS

Handwritten Digit Recognition using Python

Developed a machine learning model using the MNIST dataset to classify handwritten digits. Utilized TensorFlow and Keras for model training, achieving 97% accuracy.

Technologies: Python, TensorFlow, Keras, Google Colab

Personal Fitness Tracker using Python

Created a fitness tracking application to log workouts and monitor calories, steps, and goals using Python.

Designed for compatibility with Google Colab and hosted on GitHub.

Technologies: Python, Pandas, Matplotlib, GitHub

• SoAI 2025 Development Environment Setup (Ubuntu)

Documented and configured a structured AI development environment on Ubuntu for SoAI 2025.

Published setup instructions in a GitHub repository (soai-setup).

Technologies: Ubuntu, Python, Git, GitHub

INTERNSHIPS

- Amazon AWS Internship (AICTE EduSkills)
 - Learned core AWS cloud principles, IAM, EC2, S3, and basic deployment.
- AIML Virtual Internship (AICTE EduSkills)

Explored machine learning concepts including supervised and unsupervised algorithms, model building, and evaluation.

- Google Gen-AI Internship (AICTE EduSkills)
 - Practiced building generative AI models and explored ethical use cases using tools like PaLM 2 and Gemini.
- Frontend Web Developer Intern MOTION CUT

Built responsive front-end components and collaborated on live project tasks using HTML, CSS, and JavaScript.

• AI Developer Intern – VISHWAN AI SWECHA

Worked on real-time AI problems under guidance. Assisted in data annotation and model tuning for local use-cases.

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge and belief. I am also aware that any misrepresentation of facts may lead to disqualification at any stage.

Place: Hyderabad Date: []

Signature: Sakhamudi Anudeep