Kesava Datta

Chintalapudi, Andhra Pradesh | +91-7842227346 | kesavadattagarlapati@gmail.com linkedin.com/in/kesava-datta-a790892a3 | github.com/Kesavadatta2410

Education

Woxsen University, Hyderabad

2023 - 2027

Bachelor of Technology in Computer Science Engineering

CGPA: 8.56

Experience

• Summer Research Intern

Ganpat University

Conducting research on Stop Word Identification using NLP and Unsupervised Approaches; preparing a research paper.

• Technical Executive

Civi Glo-Innovations

Designed and developed innovative machines tailored for smart city applications.

• Python Developer

Cosmic3D-Printers

Developed scripts to automate 3D print processes and implemented real-time print job monitoring.

• President, Ankur Incubation Club (IIC)

Woxsen University

Leading entrepreneurship initiatives through events and workshops; collaborating with faculty and industry experts to mentor student startups.

• Executive, Film Club

Woxsen University

Organized 15+ film screenings; managed event logistics with 90% attendance; coordinated expert talks with media professionals.

Technical Skills

Programming Languages: Python, Java, R, SQL, HTML, CSS

Software Tools: Blender, Maya, Unity, Adobe Illustrator, Photoshop, InDesign, Adobe XD

Expertise: Data Structures & Algorithms, NLP, Computer Vision, Machine Learning, Deep Learning, Internet of Things (IoT), Federated Learning.

Projects

• Pantry Chef (A website for food)

A website designed for food preparation that automatically detects ingredients through images and suggests possible recipes accordingly.

• Foreign-Sketch-Generator

Created a forensic sketch generator using GANs, CLIP, and DeepFace; built a Flask web interface with Sentence Transformers for text-to-image embedding; trained on CUFS dataset for realistic outputs.

• DroneGo (AI-Driven Drone Delivery and Path Optimization)

Developed AI algorithms for autonomous drone navigation with real-time obstacle detection using deep learning-based computer vision.

Patents

• Multi-Functional Dynamic Wireless Charging System for Electric Vehicles

Application Number: 202441067024 A

- Designed a wireless EV charging system enabling dynamic on-road charging.
- Integrated AI-based energy distribution algorithms to optimize power consumption.

• Multi-Mode Cleaning System

Application Number: 202541037701 A

- Multi-Mode Cleaning System combines extendable mechanical scrubbers and suction to clean both sewage lines and surfaces efficiently.
- It features automated debris lifting, waste segregation, and storage for improved cleaning and disposal.

Research (Ongoing)

• Federated Learning

Implemented decentralized federated learning models with differential privacy; researched adaptive feature selection to improve accuracy.

• Statistical Optimization

Investigating truncated distribution models along the Bonferroni curve for big data analytics; applied probability theory to enhance large-scale data mining efficiency by 20%.

Certifications

- Crash Course on Python Google
- Introduction to Deep Learning & Neural Networks with Keras IBM
- Machine Learning with Python IBM
- Deep Learning with Keras and TensorFlow IBM
- Introduction to TensorFlow for AI, Machine Learning, and Deep Learning DeepLearning.ai
- Probability & Statistics for Machine Learning & Data Science DeepLearning.ai
- Generative AI for Everyone DeepLearning.ai