

KETHAVATH GAENSH

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PROFESSIONAL SUMMARY

Highly motivated and technically proficient Computer Science Engineering graduate specializing in Artificial Intelligence and Machine Learning. Possesses strong foundational knowledge in core computer science disciplines including Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), and the Software Development Life Cycle (SDLC). Hands-on experience architecting data pipelines and training predictive models utilizing Python, PyTorch, TensorFlow, and Natural Language Processing (NLP) frameworks. Proven ability to work collaboratively in team environments, solve complex technical problems, and manage time efficiently. Eager to apply practical machine learning skills to build robust, scalable, production-grade solutions as a fresher AI/ML or Software Engineer.

TECHNICAL SKILLS

Programming Languages: Python, HTML, CSS

Database Management: MySQL

Core Domains: Machine Learning (ML), Deep Learning (DL), Natural Language Processing (NLP)

Frameworks & Libraries: PyTorch, TensorFlow, Scikit-learn, Pandas, NumPy, NLTK

Core CS Foundations: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Software Development Life Cycle (SDLC)

Soft Skills: Teamwork, Time Management, Problem Solving, Analytical Skills, Verbal Communication

TECHNICAL PROJECTS

SMS Spam Detection Using NLP

Developed an intelligent text classification system utilizing NLP pipelines and machine learning algorithms to filter messages. Implemented end-to-end text preprocessing operations, including tokenization, stop-word removal, stemming, and TF-IDF vectorization via NLTK.

Trained, evaluated, and optimized multiple machine learning models to maximize classification accuracy.

Engineered the data inference workflow to predict and classify real-time incoming SMS streams safely as spam or ham.

Accident Emergency Alert System Using Deep Learning

Designed and built an automated deep learning classification model to detect vehicular accidents from incoming visual data streams.

Leveraged deep convolutional architectures using PyTorch and TensorFlow to evaluate imagery frames for structural anomalies and collision indicators.

Preprocessed multi-dimensional dataset arrays utilizing normalization, structural scaling, and image augmentation techniques to improve model generalization.

Structured a real-time alerting simulation layout meant to trigger automated emergency response notifications upon high-confidence accident detection.

EDUCATION

B.Tech in Computer Science and Engineering (AI&ML)	2022 – 2026
Visvesvaraya College of Engineering and Technology, Hyderabad	CGPA: 8.02
Intermediate (MPC)	2020 – 2022
Shraddha Junior College, Mahabubnagar	Percentage: 68%
High School (SSC)	2019 – 2020
ZPBHS High School, Kollur	GPA: 10.00

CERTIFICATIONS & KEY ATTRIBUTES

Certifications: AICTE AI&Machine Learning Certification | GOOGLE Analytics | AWS Cloud Essentials

Languages: English, Telugu, Hindi