

Venkata Hemachandra Perigisetty

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SUMMARY

Motivated B.Tech Computer Science student with a strong foundation in Python and Artificial Intelligence. Experienced in building machine learning projects and passionate about developing intelligent solutions to real-world problems. Continuously learning modern AI technologies and applying them to build practical, scalable applications.

EXPERIENCE

Operations & Technology Intern Zytra Tech Solutions Pvt. Ltd.

June 2026 - Present

Working on an AI Governance platform supporting AI asset management, use case management, risk assessment, and compliance, while assisting with testing, validation, documentation, and AI governance practices.

SKILLS

Programming: Python, SQL

Web: HTML, CSS, Django

AI & Data Science: NumPy, Pandas, Data Visualization (Matplotlib), Machine Learning, Deep Learning, Retrieval Augmented Grammar-RAG, Large Language Models (LLMs), AI Agents, Data Preprocessing, Model Evaluation

Tools: Git, GitHub, VS Code, Jupyter Notebook

Languages: English, Telugu, Hindi, Tamil

PROJECTS

ORVEN – Enterprise AI Validation Platform

[GitHub Repo](#)

- Developed **ORVEN**, an enterprise AI validation platform with AI asset management, RAG-based document retrieval, LLM evaluation, experiment tracking, and automated model performance assessment for scalable AI governance.

ORVEN AI – Enterprise AI Assistant

[GitHub Repo](#)

- Developed a full-stack AI assistant with conversational AI, research, code review, image generation, resume analysis, and email assistance.
- Integrated **Cloudflare Workers AI** with a responsive Next.js frontend and streaming responses.

Android Malware Detection Using Static and Dynamic Analysis

[GitHub Repo](#)

- Published research on Android malware detection using ML and 1D-CNN models.
- Built and evaluated KNN, Naive Bayes, Decision Tree, Random Forest, and 1D-CNN models.

Web-Based Health Diagnosis System

[GitHub Repo](#)

- Developed an AI-based health diagnosis system using CNN and ontology techniques.
- Built the backend using Java and MySQL for data management.

Water Quality Prediction

[GitHub Repo](#)

- Developed ML models to predict water quality from environmental data.
- Applied Random Forest, Logistic Regression, and KNN for classification.

Photography Portfolio Website

[GitHub Repo](#)

- Developed a responsive photography portfolio using Django, HTML, CSS, and Python.
- Implemented dynamic image management and interactive gallery features.

EDUCATION

S.R.M. Institute of Science and Technology

2022 – 2026

B.Tech in Computer Science and Engineering (CGPA: 8.39)

Sri Chaitanya Junior College

2020 – 2022

Intermediate (MPC)

Sri Somanatha Greenfield Public School

2019 – 2020

CBSE (Class X)

CERTIFICATIONS

Machine Learning Specialization – DeepLearning.AI (Coursera) — Generative AI with Large Language Models – DeepLearning.AI (Coursera) — Oracle Cloud Infrastructure (OCI) Foundations (2025)

ACADEMIC SERVICE AND LEADERSHIP

Reviewer – ICICST 2026 (NIT Jalandhar): Reviewed research papers in AI and Machine Learning.

Author & Presenter – ICICST 2026: Presented and published a research paper at the conference.

Leadership Experience: ORM Committee Head – AARUUSH — Discipline Committee Head – DSA