



Garvit goud

Professional Title

Diligent Data Analyst with solid foundation in artificial intelligence, including hands-on experience during internship. Contributed to developing machine learning models and refining algorithms to improve data accuracy. Applied analytical thinking and problem-solving skills to innovate and enhance AI solutions

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WORK EXPERIENCE

AI-Intern

SoftAge Information Technology

07/2025 - Present

Gurugram,Haryana

Achievements/Tasks

- Assisted in developing and optimizing AI/ML models for data-driven tasks such as classification, prediction, and automation.
- Performed data preprocessing, feature engineering, and exploratory data analysis using Python (Pandas, NumPy, Scikit-learn)
- Collaborated with senior engineers on real-world AI projects, contributing to model training, validation, and deployment.

Data Intern

LG Electronics

04/2024 - 09/2024

Noida,Uttar Pradesh

Achievements/Tasks

- Built dashboards and reports with Power BI for strategic decision-making.
- Conducted data cleaning and exploratory analysis to extract key performance metrics.

EDUCATION

Study Program

Btech Computer science and technology

07/2020 - 07/2024

Sonipat , Haryana

Courses

- Odia Handwritten Text Recognition - Final year project

12th

Disha delphi global school

04/2018 - 04/2019

10th

Carmel convent school

04/2016 - 04/2017

SKILLS

Python

SQL

PERSONAL PROJECTS

End-to-End Chatbot with OpenSource LLM

- Developed a robust multi-domain conversational agent to handle diverse user queries effectively
- Optimized large language model (LLM) performance for efficient query processing and faster response times.

End-to-End Generative AI Project: MCQ Generator | Python,NLP,GenAI,Machine Learning

- Developed an AI-driven multiple-choice question (MCQ) generator to produce diverse and accurate questions with minimal human intervention.
- Fine-tuned generative models to ensure contextually relevant and subject-specific MCQs.

Handwritten text recognition using OCR

- (2023 - 2024) Developed a model aiming to train a fast and performant OCR model that can recognize words in handwritten notes. Such fine-tuned models can help accelerate the process of digitizing notes which in turn can help in faster distribution to users.

Fake news detection project

- Developed a fake news detection system utilizing natural language processing (NLP) techniques and machine learning algorithms.

Diabetes Detection System

- Developed predictive models using patient health records and relevant biomarkers to accurately classify individuals at risk of diabetes. Demonstrated expertise in data preprocessing, feature engineering, model training, and evaluation

TOOLS

PowerBi

Jupyter Notebook

MS Excel

SQL

GitHub

VS Code

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency