

GOLLA MANASA

Kurnool, Andhra Pradesh | +91-8919524440 | Email: manasa.golla17@gmail.com

Linked in: <https://www.linkedin.com/in/golla-manasa-8b855031b> | Github: <https://github.com/Gollamanasa223>

PROFESSIONAL SUMMARY

Results-driven Computer Science Engineering student specializing in Artificial Intelligence, Machine Learning, and Full-Stack Development. Experienced in building scalable AI/ML pipelines, predictive modeling, data preprocessing, and end-to-end web applications using React.js and Node.js. Proficient in Python, Java, and SQL with strong foundations in Data Structures & Algorithms. Seeking an AI/ML or Software Development Internship to apply machine learning, deep learning, and analytical skills to impactful real-world problems.

TECHNICAL SKILLS

Ai/GenAI: Fundamentals of Ai, Generative Ai basics

Programming Languages: Python, Java, JavaScript, SQL

Full-Stack Development: React.js, Node.js, Express.js, REST APIs, MongoDB, HTML5, CSS3

Core CS Concepts: Data Structures & Algorithms, Object-Oriented Programming (OOP), Database Management Systems (DBMS)

Tools & Platforms: Git, GitHub, VS Code, Jupyter Notebook

INTERNSHIPS & EXPERIENCE

AI/ML Intern | APSCHE (Government-Sponsored Program)

2026

Designed and implemented a supervised machine learning model for predictive analytics, applying end-to-end ML pipeline development including data collection, preprocessing, and model evaluation.

- Performed exploratory data analysis (EDA) using Pandas and Matplotlib to extract patterns from structured datasets.
- Applied feature engineering and hyperparameter tuning techniques to optimize model accuracy and performance metrics.
- Gained hands-on experience with Scikit-learn for classification and regression models; evaluated results using precision, recall, and F1-score.

Technology Intern | Green 1M1B (Innovation & Sustainability)

2025

Leveraged data-driven problem-solving and analytical thinking to address real-world sustainability challenges through collaborative tech projects.

- Applied algorithmic thinking and structured case analysis to develop scalable, innovative solutions in a crossfunctional team environment.

PROJECTS

Hospital Management System | React.js · Node.js · Express.js · MongoDB · REST APIs

- Architected and deployed a full-stack healthcare management platform supporting patient record management, appointment scheduling, and doctor dashboards.
- Integrated RESTful APIs for seamless frontend-backend communication, ensuring data consistency and scalable service architecture.
- Designed a responsive, component-driven UI using React.js to improve user experience and operational efficiency.

Exploratory Data Analysis of Rainfall Patterns in India | Python · Pandas · Matplotlib · Seaborn

- Analyzed multi-year historical rainfall datasets across Indian states using Python-based EDA techniques to uncover seasonal distribution patterns.
- Performed data cleaning, transformation, and statistical visualization to generate actionable insights for agricultural planning and water resource management.
- Presented findings through interactive visual dashboards, demonstrating strong data storytelling and analytical communication skills.

EDUCATION

• Ashoka Women’s Engineering College	2023-2027
B-Tech in Computer Science & Engineering	percentage:76%
• Sri Krishna junior College	2021-2023
AP Board of Intermediate in Mpc	percentage:95%
• VVS rural School	2021
AP Board of Secondary Education	percentage:93%

CERTIFICATIONS

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- Gen AI Powered Data Analytics Job Simulation – Forage (2026)
 - Certified Smart Coder in Data Structures & Algorithms (Bronze) – Smart Interviews (2026)
 - Database Management Systems (DBMS) – NPTEL

ACHIEVEMENTS & COMPETITIVE PROGRAMMING

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- Algo University Coding Program: Selected among Top 4,000 out of 20,000+ applicants based on advanced coding and problem-solving performance.
 - Smart Interviews: Awarded Certified Smart Coder – Bronze Level in DSA.
 - Solved 100+ DSA problems on LeetCode, demonstrating proficiency in algorithms, data structures, and analytical problem-solving.