

MANASA M

Data Science & Software Engineering Enthusiast

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PROFESSIONAL SUMMARY

Computer Science (Data Science) undergraduate with a 9.32 CGPA, combining strong academic performance with hands-on experience in Python, SQL, Machine Learning, and Agentic AI. Skilled in building AI-powered web applications through academic projects and internships. Passionate about designing intelligent, scalable software solutions and continuously learning emerging technologies.

TECHNICAL SKILLS

Languages: Python, C, C++
Web: HTML, CSS, JavaScript
Databases: SQL, MongoDB
AI / ML: Machine Learning, Deep Learning, Agentic AI, TensorFlow, Scikit-learn, Pandas, NumPy
Tools: Git, GitHub, VS Code, Jupyter Notebook
Core Subjects: Data Structures, DBMS, Operating Systems, Computer Networks

EDUCATION

B.E., Computer Science & Engineering (Data Science) | ATME College of Engineering — CGPA: 9.32 2023 – 2027
Pre-University Course | Government Maharani PU College — 89% 2021 – 2023
SSLC | Vidya Jyothi High School — 95.2% 2021

INTERNSHIP EXPERIENCE

Full Stack Web Development Intern | *Future Interns* 2026 – Present

- Built responsive front-end interfaces and back-end services (HTML, CSS, JavaScript), directly improving usability and load performance for end users.
- Designed and integrated REST APIs connecting front-end apps to back-end databases with reliable, production-ready CRUD operations.
- Collaborated in an agile-style workflow using Git/GitHub, consistently delivering clean, well-documented, review-ready code.

Python Programming Intern | *InternPe* Apr 2025 – May 2025

- Independently delivered hands-on coding assignments and small applications under deadline, applying data structures, functions, and OOP to real problems.
- Strengthened debugging and logical problem-solving through project-based exercises, cutting time spent troubleshooting recurring errors; wrote efficient, modular Python code.

PROJECTS

Autonomous Agentic AI-Based Cyber Defense System Using MCP Ongoing – Major Project
Technologies: Python, Flask, MCP, HTML, CSS, JavaScript

- Architecting a multi-agent, MCP-based system where AI agents coordinate in real time to detect, classify, and respond to cyber threats.
- Building attack classification and severity-assessment modules, plus explainable AI for human-readable decision reasoning.
- Developing real-time firewall monitoring, threat-intelligence feeds, and automated incident report generation.

ThyroDetect – AI-Powered Thyroid Disease Detection Web App Completed
Technologies: Python, Flask, TensorFlow, Scikit-learn, OpenCV, Firebase, SQL

- Built a healthcare web app offering three ways to check thyroid risk: manual parameter entry, image-based input, and symptom-based assessment, backed by trained ML models.
- Added an AI chatbot for personalized health recommendations based on the user's results.

Personal Portfolio Website Completed
Technologies: HTML, CSS, JavaScript, Git, GitHub

- Designed and built a responsive portfolio site with smooth navigation, downloadable resume, and linked GitHub/LinkedIn profiles.

CERTIFICATIONS & PROFESSIONAL TRAINING

Pragati: Path to Future – Cohort 9, Infosys Springboard (Ongoing) — Cloud Computing, AI, foundational Machine Learning
Database Management System (NPTEL) • Java Programming Fundamentals (Infosys Springboard) • Python Foundation (Infosys Springboard)
Programming Fundamentals Using Python – Parts 1 & 2 • Python for Data Science • Natural Language Processing in Practice

KEY ACHIEVEMENTS & EXTRACURRICULARS

Azure Developer Day (Microsoft) • Ideathon & Tech Tattva, ATME College of Engineering • Vibexathon Hackathon, Nagarjuna College of Engineering • Mission Impossible Code Hunt, ATME College of Engineering

LANGUAGES

English, Kannada