

SIRIHARINI SAMALA

Computer Science Engineering Student

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PROFESSIONAL SUMMARY

Computer Science Engineering student with a strong foundation in programming and core computer science subjects. Hands-on experience through an industry internship and academic projects involving Python development, data processing, and applied AI systems. Familiar with version control, structured problem-solving, and collaborative development environments. Seeking opportunities to grow as a software engineer and contribute to real-world, impact-driven projects.

INTERNSHIP EXPERIENCE

Data Associate L1, Infotact Solutions 12/2025
• Developed Python-based backend logic, automation scripts, and data processing workflows.
• Assisted in building and testing scripts and APIs while following clean coding and version control practices.
• Gained hands-on experience working in a professional development environment with real-world requirements.

EDUCATION

Bachelor of Technology in Computer Science and Engineering, 2027
BVRIT (B.V. Raju Institute of Technology), Narsapur Narsapur, India
• Expected graduation

Diploma in Engineering, Smt. DDGWTTI 2024
• CGPA : 9.21

TECHNICAL SKILLS

Programming Languages • Python • Java	Web Technologies HTML
Databases • DBMS fundamentals • basic queries	Tools & Platforms • GitHub • VS Code • Jupyter Notebook • Google Colab • Anaconda Navigator
Core CS • Data Structures • Object-Oriented Programming • Operating Systems • Computer Networks	

PROJECT

DocuMind Enterprise – RAG Based SOP Assistant
• Designed and implemented a Retrieval-Augmented Generation (RAG) system to answer natural-language queries from internal SOP and policy documents.
• Implemented document ingestion and retrieval pipelines to generate context-aware responses with source references.

DDoS Stage Identification using Random Forest
• Developed a machine learning model using the Random Forest algorithm to classify different stages of DDoS attacks from network traffic data.
• Performed data preprocessing and feature analysis to study attack patterns and support early threat detection.

Intrusion Detection System using Machine Learning
• Developed an ML-based system to classify network traffic as normal or malicious
• Performed preprocessing, feature selection, and trained models (Random Forest / Decision Tree)
• Evaluated performance using accuracy, confusion matrix, and precision-recall

CERTIFICATIONS

• AI Ethics – IBM SkillsBuild (Oct 2025)	• Learning Python – Infosys Springboard (July 2025)	• Programming Essentials in C++ (CPA) – Cisco Networking Academy (Feb 2025)
• Python Industrial Training – RKJ Technologies Pvt. Ltd. (Jun–Nov 2023)	• AI Training Program – Corizo (Online)	

EXTRACURRICULAR ACTIVITIES

ILEA Workshop, Vedic Center 07/2025 – 07/2025
• 3-day immersive program on leadership, teamwork, and creative problem-solving.

Member, Marketing Team, Data Science Visionary Hub (BVRIT Club)