

DYAVANANDI SHARANYA

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Objective

Computer Science undergraduate seeking Software Engineering or AI internship opportunities with interests in Machine Learning, Cloud Computing, and problem solving.

Education

CMR College of Engineering and Technology, Hyderabad	2023 – 2027
B.Tech in Computer Science Engineering	CGPA: 8.89
Telangana State Model School & Jr. College	2021 – 2023
Intermediate (MPC)	98.5%
Telangana State Model School	2021
Secondary School Certificate	GPA: 10/10

Technical Skills

Languages: Java, C, Python Basic, SQL

Web Technologies: HTML, CSS, MERN Stack, JavaScript

AI/ML: Machine Learning, Generative AI, LSTM, CNN, Random Forest

Cloud: Google Cloud Platform (GCP), Vertex AI

Databases & Tools: MySQL, GitHub, Git, Docker, Jenkins, MongoDB, Linux, VS Code, Tableau

Coursework: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, Database Management Systems, OS, CN

Experience

L4G — Supported by Google for Developers	May 2026 – Jul 2026
Virtual Intern – Associate Cloud Engineering	Certificate
Virtual Intern – Generative AI	Certificate

- Completed 10-week virtual internships in Associate Cloud Engineering and Generative AI.
- Earned **32 Google Skill Badges** through hands-on cloud and AI labs.
- Worked with Google Cloud services including Compute Engine, Cloud Storage, IAM, Networking, Vertex AI, and Prompt Engineering.
- Gained practical experience in cloud deployment, AI workflows, and Responsible AI.

Projects

Stock Price Prediction using LSTM | Python, TensorFlow, Pandas, NumPy [GitHub](#)

- Developed an LSTM-based model to predict stock prices using historical time-series data.
- Performed data preprocessing, feature scaling, and model evaluation to improve prediction performance.
- Optimized model accuracy through hyperparameter tuning and evaluated predictions on test data.

Pancreatic Cancer Detection using Machine Learning | Python, CNN, Random Forest [GitHub](#)

- Developed a machine learning model for early pancreatic cancer detection using medical datasets.
- Performed data preprocessing and compared multiple algorithms to improve prediction accuracy.
- Built an interactive prediction interface for user input and cancer risk assessment.

Certifications

- Cisco Networking Academy: Python Essentials 1&2, Network Basics
- AWS APAC Solutions Architecture Virtual Experience Program (Forage)
- Infosys Springboard: Artificial Intelligence Primer, Generative AI
- Tata iQ Virtual Experience Program – GenAI for Data Analytics
- Deloitte Data Analytics Job Simulation
- Salesforce Agentforce Specialist