

GRANDHI SRI KAVYA SUDHA

6281363377 | gskavyasudha@gmail.com | [linkedin.com/in/grandhi-sri-kavya-sudha](https://www.linkedin.com/in/grandhi-sri-kavya-sudha)

PROFESSIONAL SUMMARY

A motivated and detail-oriented final-year B.Tech (AI & ML) student with strong foundations in Machine Learning, Python, and Data Analysis. Passionate about leveraging AI to solve real-world problems and contribute to organizational innovation through data-driven insights.

EDUCATION

Bachelor of Technology (AI & ML) – 80% Sep 2022 – Apr 2026
Bonam Venkata Chalamayya Engineering College, Odalrevu

Intermediate (MPC) – 70% Jun 2020 – May 2022
Aditya Junior College, Amalapuram

Secondary School Education – 98% Jun 2019 – Apr 2020
Sri Balaji Convent, Mummidivaram

SKILLS

Programming: C, Java, Python
Databases: SQL, DBMS
Tools: MS Excel, Google Sheets, MS Word, Google Docs

INTERNSHIP

- Completed a 2-month virtual internship focused on Machine Learning concepts such as data preprocessing, feature engineering, and model evaluation.
- Implemented transfer learning to enhance model accuracy for poultry disease classification.
- Utilized Python libraries like Scikit-learn, TensorFlow, and Pandas for model development.

PROJECTS

- Face Recognition | Machine Learning
Built a model capable of identifying human faces with high accuracy using supervised learning techniques.
- Hand Gesture Recognition | Machine Learning
Designed a gesture-based system using ML algorithms for intuitive human-computer interaction.

CERTIFICATIONS

- ServiceNow – Certified System Administrator July 2025
- ServiceNow – Certified Application Developer July 2025
- Oracle Academy – Java Programming Nov 2023