

G AJAY KUMAR

+91 – 7095026981 | g.ajjuajaykumar@gmail.com | <https://www.linkedin.com/in/g-ajay-kumar-314164285>

PROFESSIONAL SUMMARY

Motivated and detail – oriented BSc Computer Science student with a strong enthusiasm and growing passion for AI & ML. Currently up skilling through coursera focusing on Artificial Intelligence and Machine learning using PYTHON and its libraries.

EDUCATION

DR. BRR Govt. Degree College

Bachelor of Science in Computer Science
(CGPA – 6.82)

Nov 2021 – July 2024

Shree Vaishnavi Junior College, Jadcherla

Intermediate – MPC
(CGPA – 7.86)

Jun 2019 – Mar 2021

TECHNICAL KNOWLEDGE

Programming Skills: Python, SQL

Data Science Libraries: NumPy, Pandas, Matplotlib, Seaborn

AI & Machine Learning Frameworks: Scikit – learn, Keras, Tensorflow

IDE Tools: Google Colab, Jupyter notebook, VS Code

Version Control: Git, GitHub

Databases: MySQL

PROJECTS

House Price Prediction

- A Data Analysis project that predicts house prices using python libraries.
- Used EDA with Python, and linear regression with scikit - learn

CERTIFICATIONS

Python for Data Science, AI & Development

Coursera – 2025

Data Analysis with Python

Coursera - 2025