

KUNCHALA RAJESH

Final-Year B.Tech CSE (AI & ML) Student

rajeshkunchala673@gmail.com — +91-88979-23435

linkedin.com/in/kunchala-rajesh-3406892ba — github.com/rajesh-4250

Summary

AI & ML student with experience in developing **Python applications**, **Flask-based web apps**, and **data-driven solutions**. Built projects including a **Pizza Billing System** and **Bank Management System**, along with **chatbot applications** and **Tableau dashboards**. Skilled in **Python**, **SQL**, **data analysis**, and **machine learning**, seeking roles as **Python Developer**, **Data Analyst**, or **ML Engineer**.

Education

RISE Krishna Sai Prakasam Group of Institutions, Ongole 2022–2026

B.Tech in Computer Science Engineering (AI & ML), CGPA: 7.3

Sri Chaitanya Jr College, Ongole 2020–2022

Intermediate (MPC), Percentage: 60.03%

VNG High School, Ongole 2019–2020

SSC, Percentage: 95%

Projects

• **Pizza Billing System (Flask Web Application)** GitHub

Developed a web app using Flask and Jinja2 for real-time pizza order billing with customizable add-ons (e.g., cheese, beverages, packaging); included GST (18%) calculations.

• **Bank Management System (Python CLI Tool)** GitHub

Built a command-line banking application in Python that allows users to create/delete accounts, deposit/withdraw cash, and check balances with persistent file-based data storage.

Technical Skills

- **Programming:** Python, C
- **Data Analytics:** SQL, Tableau
- **Web Development:** HTML, CSS
- **Tools:** GitHub, VS Code

Certifications

- Python (Basic) — HackerRank, 2025
- SQL (Intermediate) — HackerRank, 2025
- AIML Virtual Internship — Eduskills, 2025
- Data Analytics with Tableau Virtual Internship — SmartBridge, 2025 (ID: EXT-APSCHE DA-56951)

Workshops & Training

- 3-Day Workshop on Web Development — Brainovision, 2024