

MALLINA DHANUSIVARAMAKRISHNA

 GitHub |  LinkedIn |  mallinadhanu@gmail.com |  +91-9493470988

SUMMARY

Highly motivated and dedicated student with a passion for Competitive Coding, Data Analysis, and Data Visualization. Pursuing B.Tech in CSE-Data Science with a strong foundation in Python, SQL, and data tools. Experience in building real-world projects using Python libraries and API integrations. Interested in joining a reputable company to leverage skills and drive its success.

EDUCATION

Aditya College of Engineering and Technology
B.Tech in Computer Science – Data Science, CGPA: 7.1
Royal Junior College
Intermediate (MPC) – 76%

Andhra Pradesh, India
2023 – 2027
Telangana, India
2021 – 2023

TECHNICAL SKILLS

Programming Languages: Python, Java, C, JavaScript, HTML, CSS (Familiar), React, React Native
Libraries: NumPy, Pandas, Matplotlib, Seaborn
Database: SQL, DBMS
Tools: VS Code, Excel, Power BI
Proficiencies: Data Structures and Algorithms, Object Oriented Programming, DBMS
Soft Skills: Public Speaking, Event Organization, Leadership

EXPERIENCE

Intern – Data Analysis using Python May 2025 – July 2025
APSSDC Andhra Pradesh, India

- Completed an internship on Data Analysis using Python, gaining hands-on experience with industry-standard data tools.
- Learned and applied different Python libraries including NumPy, Pandas, Matplotlib, and Seaborn for data exploration and visualization.

PROJECTS

Business Sales Analytics Dashboard | *Power BI, Excel* [GitHub](#)

- Designed and developed an interactive Business Sales Analysis Dashboard in Power BI to visualize KPIs such as total sales, monthly sales trends, regional performance, and highest profits.
- Imported and transformed raw sales data from Excel, created calculated measures with DAX to enable dynamic filtering and drill-down analysis for business decision-making.

Placement Prediction Model | *Python, Numpy, Pandas, Matplotlib* [GitHub](#)

- Built a Data Analytics model in Python to predict student placement chances using historical data and data analysis techniques.
- Analyzed and cleaned student data to improve prediction accuracy and generate meaningful insights for placement outcomes.

Currency Converter | *Python, API Integration* [GitHub](#)

- Developed a user-friendly currency converter that accurately converts amounts using live exchange rates fetched via API integration.
- Built a clean and intuitive interface ensuring quick conversions without manual errors, demonstrating skills in building practical applications with excellent user experience.

CERTIFICATIONS

- [Python Certificate](#)
- [Data Analytics-Intern](#)
- [NumPy & Pandas for Data Analysis](#)
- [Getting Started with Artificial Intelligence](#)
- [SQL Certificate](#)