

Amulya Putta

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SKILLS

- **Languages:** Python, Java
- **Frameworks:** NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn
- **Tools/Platforms:** Excel, PowerPoint, Power BI, Tableau, Git- GitHub
- **Soft Skills:** Problem-Solving, Time Management, Effective Communication, Team Player, Adaptability

PROJECTS

Paddy yield Prediction | NumPy, Pandas, Scikit-Learn, Matplotlib, Seaborn| [Git](#) Dec 2025

- Built a ML-based model to predict paddy yield, classify the paddy yield and factors affecting paddy yield.
- Applied EDA, preprocessing, regression, classification, and feature importance analysis using Linear regression and Random Forest.
- Achieved 86% accuracy approximately, identified key agricultural factors affecting yield and classified paddy yield into three categories.

Greenhouse Gas Emissions | Power BI | [Git](#) Dec 2025

- Analyzed greenhouse gas emission data to identify trends, high-emission industries, gas-wise impact and regional variations.
- Cleaned, transformed, and modeled data using Power Query and star schema; created DAX measures for KPIs and trend analysis.
- Derived insights on dominant emission sources, seasonal patterns, and long-term trends, demonstrating strong data visualization and analytical skills.

Exploratory Data Analysis in python | NumPy, Pandas, Matplotlib, Seaborn | [Git](#) Apr 2025

- Conducted EDA on EV population data to uncover real-world trends in EV adoption and factors driving their growth.
- Cleaned and pre-processed the dataset by handling null, duplicate, outlier values, applied visualization techniques and derived insights through feature exploration.
- Provided clear insights on regional EV growth, popular vehicle types and emerging trends to help in better decision-making.

TRAINING

Fundamentals of DSA| LPU| [Link](#) Jun 2025 – Jul 2025

Trainee

- Learnt fundamentals of DSA such as Arrays, LinkedList, Stacks, Queues, Trees and user-friendly Java widget toolkits like Swing, AWT.
- Utilized Java libraries such as Swing, AWT, and AWT Event handling to build a functional and user-friendly application.
- Designed an interactive user interface using Java Swing and AWT components for efficient user interaction.
- Created a GUI-based project Sudoku Game using Backtracking Algorithm.

CERTIFICATES

- Build Generative AI Apps and Solutions with No-Code Tools| Infosys| [Infosys](#) Aug 2025
- ChatGPT Made Easy: AI Essentials For Beginners| Infosys| [Automata](#) Aug 2025
- Cloud Computing| NPTEL| [Cloud](#) Jun 2025

ACHIEVEMENTS |EXTRA-CURRICULAR ACTIVITIES

- Qualified GATE Exam (Computer Science and Information Technology) Mar 2026
- Achieved Golden badge in Java in HackerRank Platform. Feb 2026
- Participated in Hackverse Hackathon Mar 2024
- Participated in CyberDrill: Cyber Security Workshop Feb 2024

EDUCATION

- **Lovely Professional University** Jalandhar, Punjab
Bachelor of Technology - Computer Science and Engineering; **CGPA: 8.44** Since Aug 2023
- **Sri Chaitanya Junior College** Tirupati, Andhra Pradesh
Intermediate; **Percentage: 98%** Jun 2021 - Mar 2023
- **Aditya High School** Proddatur, Andhra Pradesh
Matriculation; **Percentage: 99%** Jun 2020 - Apr 2021