

Bandaru Ganesh

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SKILLS

Languages: Python, Java, C++, C
Libraries & Frameworks: Scikit-learn, TensorFlow, Pandas, NumPy, Matplotlib, Seaborn, NLTK, LangChain
Tools & Platforms: Power BI, DAX, Excel, MySQL
Developer Tools: Jupyter Notebook, Google Colab, VS Code
Soft Skills: Problem-Solving, Adaptability, Communication, Team Management

INTERNSHIP

Data Science Intern – Infosys Springboard (Virtual) – Ongoing Feb 2026 - Present

- Participating in structured training on analytics workflows and the complete ML lifecycle, applying these concepts to solve real-world business scenarios with guided datasets.
- Completing mentor-led technical tasks focused on data interpretation, model performance measurement using standard metrics, and building solutions suitable for production environments.
- Working with enterprise development practices through technical documentation, Git-based collaboration, and defined quality assurance and delivery standards.

PROJECTS

Agro Mind AI – Deep Learning Based Crop Recommendation & Disease Prediction System | [Git](#) Jan 2026 - Feb 2026

- Implemented dual-model AI system combining ANN crop recommendation with CNN predicting optimal crops across 22 varieties using NPK ratios, climate variables, and soil pH.
- Executed comprehensive data cleaning workflows removing 15% outliers from 2,200+ crop records and preprocessing 50K+ CNN images with noise reduction, resizing, and augmentation.
- Architected HTML, CSS and JavaScript interface with real-time crop analytics, disease diagnostics, and profit dashboards; delivered 94% crop prediction and 89% disease detection accuracy across validation benchmarks.
- Tech:** Python, TensorFlow, Scikit-learn, Pandas, NumPy, ANN, CNN

AI-Driven Vehicle CO₂ Emission Prediction & Optimization Using ANN | [Git Live](#) Jan 2026 - Feb 2026

- Developed an intelligent emission analysis system to estimate vehicle CO₂ output and support environmentally efficient decision-making across different vehicle configurations.
- Processed structured vehicle data through feature selection, model training, and validation while incorporating global compliance checks (EU, US CAFE, BS-VI, China VI) to assess alignment with regional emission standards.
- Achieved 92%+ prediction accuracy and used scenario-based comparison to identify low-emission alternatives and quantify possible carbon reduction.
- Tech:** Python, TensorFlow, Pandas, NumPy, Scikit-learn, HTML, CSS, JavaScript

TRAINING

From Data to Decisions - Lovely Professional University | [Link](#) Jun 2025 - Jul 2025

- Executed three end-to-end machine learning solutions covering predictive modeling, deep learning, and business analytics with an emphasis on practical implementation.
- Formulated DAX KPIs for churn rate, customer lifetime value, and revenue risk for executive decision-making.
- Secured Grade A for end-to-end analytics lifecycle execution and insight generation.

CERTIFICATIONS

Oracle Certified Professional: Java SE 17 Developer | [Oracle](#) Dec 2025
Oracle Cloud Infrastructure 2025 AI Foundations Associate | [Oracle](#) Dec 2025
Data Analysis with Python Developer Certification | [freeCodeCamp](#) Oct 2025
NPTEL Elite certificate in Cloud Computing from IIT Kharagpur | [NPTEL](#) Oct 2025

ACHIEVEMENTS

Achieved 4-Star SQL coder on HackerRank (Silver Level) | HackerRank Mar 2025
Scored 93% in CodeChef Java Skill Test, validating strong Java programming knowledge | CodeChef Feb 2026

EDUCATION

Lovely Professional University Phagwara, Punjab
Bachelor of Technology - Computer Science and Engineering | **CGPA: 7.56** August 2023 – Present

Sir CV Raman Junior College Anantapur, Andhra Pradesh
Intermediate: **Percentage | 70.8** April 2021 - March 2023

Sri Sai Vijetha High School Anantapur, Andhra Pradesh
Matriculation: **Percentage | 95** April 2020 - March 2021