Aarathisree Balla

TECHNICAL SKILLS

Programming Languages & Principles: Python, Java, C, SQL, Data Structures & Algorithms, OOPs

Software & Databases: Flask, Streamlit, MySQL, MongoDB

Machine Learning & AI: Pandas, Numpy, Scikit-Learn, Matplotlib, Data Science

Tools & Technologies: Git, VS Code, Power BI, HTML, CSS

EXPERIENCE

Society for Data Science

Project Link

Project and Research Intern,

April 2024 - October 2024

- Engineered an automated subjective answer sheet evaluation system using Gemini 1.5 Pro, Flask, and Machine Learning, achieving 86.5% accuracy.
 Demo Link
- Developed text recognition and scoring models; contributed to a research paper on AI-based grading systems.

Infosys Springboard

Project Link

Python Developer Intern

April 2024 - June 2024

- Designed an Automated Bank Cheque Extraction System leveraging OpenCV, OCR, Tkinter, and Python.
- Implemented a secure pipeline for automated extraction, validation, and SQL-based storage of account details.

Virtual Internships

- Generative AI Virtual Internship at Google Cloud [July September 2024]
- Google AI-ML Virtual Internship at Google for Developers [April June 2024]

EDUCATION

Pragati Engineering College

2022 - 2026

B. Tech in Computer Science & Engineering (Data Science): CGPA = 9.4

Andhra Pradesh, India

Relevant Coursework: Data Science, DBMS, Operating Systems, Computer Networks, Data Mining

PROJECTS

AgriCure | Python, Machine Learning, Flask, Power BI — Demo Link

Project Link

- Developed a full-stack web application integrating Machine Learning models (Decision Tree, Random Forest) for crop and fertilizer recommendations.
- Integrated pest detection using ResNet, achieving 93.5% accuracy to assist farmers with data-driven insights.

AI Chatbot for ease of Grievance Redressal | Python, Artificial Intelligence

Chatbot Link

• Developed a static chatbot with engineered flowchart logic for automated grievance lodging and tracking.

Graduation Admission Predictor | Python, Machine Learning, Streamlit, Power BI

Project Link

• Built a predictive analytics tool leveraging Power BI and Machine Learning to forecast student admissions.

CERTIFICATIONS

- NPTEL IIT Madras: Python for Data Science(Elite), The Joy of Computing using Python(Elite+Silver)
- Salesforce : Certified AI Associate
- Hackerrank: Problem Solving (Basic & Intermediate) and Python & Java (Basics)
- ServiceNow: Micro Certification

PUBLICATIONS

IEEE PuneCon 2024 International Conference – Published "Revolutionizing the Future of Automated Subjective Answer Sheet Evaluation System with Machine Learning and LLMs."

LEADERSHIP / EXTRACURRICULAR ACTIVITIES

- Campus Mantri at GeeksforGeeks (Aug 2024 Present)
- Student Volunteer at Society for Data Science
- Competitive Coding Conclave Participant : IIT Madras Summer School
- Attended Python for Data Science & AWS AI Deployment Workshops by Brainovision
- Contributor to Open-Source Projects: Hacktoberfest 2024, GirlScript Summer of Code 2024