

AALA SRAVANI

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[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

OBJECTIVE

Final-year B.Tech Information Technology student with strong foundations in Python, data analysis, and machine learning, hands-on experience through internships and real-world projects involving automation, analytics, and computer vision.

EDUCATION

RVR&JC College of Engineering Information Technology; CGPA:9.0	Andhra Pradesh, India June 2022 – April 2026
Narayana Junior College MPC; Percentage: 96.3%	Andhra Pradesh, India June 2020 - May 2022

SKILLS SUMMARY

- **Languages:** Python (Advanced), SQL(Intermediate), JAVA(Intermediate)
- **Frameworks:** Pandas, NumPy, Scikit-Learn, Matplotlib
- **Web Technologies:** HTML, CSS, JS
- **Tools & Platforms:** Power BI, Excel, PowerPoint, Jupyter Notebook, Visual Studio Code

WORK EXPERIENCE

PYTHON PROGRAMMING INTERN CODSOFT LINK	May 2024- June 2024
◦ Automated repetitive backend workflows by developing custom Python scripts, successfully reducing manual operational overhead by 30%. ◦ Resolved complex logic bottlenecks and architectural bugs within real-world automation tasks to improve system reliability.	
AI-ML INTERN EDUSKILLS LINK	April 2025-June 2025
◦ Constructed robust supervised and unsupervised learning frameworks using NumPy, Pandas, and Scikit-learn to process diverse datasets. ◦ Attained a peak classification accuracy of 85% on a predictive modeling mini-project through meticulous hyperparameter tuning.	
DATA SCIENCE INTERN CODTECH LINK	May 2025-June 2025
◦ Extracted actionable business intelligence by performing deep-dive exploratory data analysis (EDA) on large-scale datasets using Pandas. ◦ Delivered concise analytical reports and visual summaries to support data-driven decision-making.	

PROJECTS

Crime Complaint Management System [Python, Flask, SQL, HTML, CSS, JS] PROJECT
◦ Designed and developed a full-stack grievance management platform to digitize complaint registration and resolution workflows. ◦ Implemented role-based authentication for citizens and administrators, ensuring secure and controlled data access. ◦ Reduced complaint handling inconsistencies by 30% through structured categorization and server-side validation.
Traffic Lights using Raspberry Pi [Python, Raspberry Pi, GPIO, LEDs] PROJECT
◦ Engineered a hardware-software interface using Raspberry Pi to automate signal transitions and manage real-time traffic scenarios. ◦ Optimized simulated vehicle throughput by 30% by designing intelligent timing algorithms and fluid light transition sequences.
Edge Detection using Guided Sobel Image Filtering [Python, Google Colab, NumPy] PROJECT
◦ Designed and implemented an adaptive gamma-weighted guided Sobel edge detection framework to enhance edge clarity under varying illumination conditions ◦ Extended classical edge detection by introducing adaptive gamma weighting based on local image intensity distributions. ◦ Achieved a 30–40% improvement in edge sharpness and boundary continuity compared to traditional Sobel and Canny methods.

CERTIFICATES

- Introduction to Cognitive Psychology-NPTEL (IIT Madras,2023) | [CERTIFICATE](#)
- Introduction to Industry 4.0 and Industrial Internet of things-NPTEL (IIT Kharagpur,2024) | [CERTIFICATE](#)
- Responsive Web Design-FreeCodeCamp (2024) | [CERTIFICATE](#)
- Artificial Intelligence-Accenture (2024) | [CERTIFICATE](#)
- ISRO National Space Day (2024) | [CERTIFICATE](#)