RUPA SRINIVASA SAI MANIKANTA K

linkedin.com/in/krss-manikanta-060853297 kesireddynandu004@gmail.com

https://github.com/Nandu-ai2 Mobile: +91 6303666259

OBJECTIVE

Aspiring Data Analyst with a strong foundation in SQL, Python, Excel, and visualization tools. Passionate about uncovering insights from data, solving business problems, and supporting decision-making. Seeking to leverage my analytical skills and project experience to contribute as a Google Data Analytics Apprentice.

EDUCATION

Malla Reddy University,

Hyderabad , Telangana

Bachelor of Technology(Data Science) – CGPA:7.99

Sept:2022 - June:2026

(currently pursuing)

Sasi Junior College,

Velivennu, Andhra Pradesh

Intermediate – Percentage:81 June:2020 – June:2022

SKILLS SUMMARY

Languages : Python, SQL, Java, JavaScript, HTML

Frameworks: Pandas, Numpy, Scikrit learn, Matplotlib

• **Tools** : Power B, Excel, AutoCad, Tableau, Android Studio

Platforms : Pycharm, Jupyter Notebook, Anypoint Platform, MongoDB, Mulesoft

• **Soft Skills** : Communication Mastery, Collaborative Leadership, Growth Mindset, Problem-Solving

Prowess

INTERNSHIPS

Data Science and Machine Learning Intern | YBI Foundation

Sept 30 – Oct 31

- Cleaned and analyzed datasets, applied predictive models, and prepared reports with visualizations.
- Gained hands-on exposure to statistical analysis and real-world problem solving.

Data Science Internship | Extion Infotech

Oct 14 – Nov 19

- Performed exploratory data analysis and built dashboards to support decision-making.
- Strengthened skills in SQL querying, Excel, and visualization tools.

PROJECTS

Movie Recommendation System | Python, Google Colab, R, Data Analysis

- Applied collaborative filtering and data preprocessing to provide personalized recommendations.
- Focused on data cleaning, feature encoding, and insights generation.

Attendance Management System | Python, HTML, JavaScript, AWS

- Designed an AWS-based system with real-time tracking and analytical dashboards.
- Integrated biometric/geo-coded features with automated reporting.

Ampify(Online Music Service) | Full Stack Java Development

- Built a full-stack music platform with secure user authentication, personalized dashboards, and responsive design.
- Optimized the system for scalability, with potential integration of AI-driven recommendations and advanced analytics features.

Personal Portfolio Website | HTML, CSS, JavaScript

- Designed and deployed a professional portfolio website to showcase technical projects and achievements.
- Implemented intuitive navigation with "About" and Contact sections, ensuring strong visibility and accessibility for recruiters and collaborators.

CERTIFICATIONS

- AWS Academy Graduate Cloud Foundations
- Data Analytics Essentials Cisco Networking Academy
- Data Analytics & Visualization Job Simulation Accenture Forage
- NPTEL Data Analysis

LANGUAGES

- English
- Hindi
- Telugu

ACHIEVEMENTS

- Qualified and completed NPTEL Data Analysis program, building strong analytical skills.
- Selected as Cultural Coordinator, leading major university events and teams.
- Volunteered for placement and hackathon management, supporting peer growth and innovation.