ARUTLA HARISH REDDY

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Career Objective



Recent Computer science graduate with a strong foundation in software development, problem-solving, and analytical thinking. Currently training as a python developer and eager to apply and expand my skills in real-world projects. I am passionate about building impactful solutions while continuously learning and growing as a technology professional in a collaborative environment.

EDUCATION

B. Tech - CSE- GITAM UNIVERSITY July 2025

CGPA: 7.94

Intermediate – NARAYANA June2021

Percentage: 89.4

SSC – Brilliant Grammar High School June 2019

GPA: 9.5

SKILLS

Programming Languages: Python, Core Java, FastAPI(framework), Data Structures

Web Technologies: HTML, CSS

Tools: VS Code, Google colab, Github, Jupyper Notebook

Databases: MySQL

Frameworks: Pandas, Numpy, Matplotlib, Seaborn

PROJECTS

Title: PRODUCT RECOMMENDATION SYSTEM

About the Project: An Online Retail Product Recommendation System in data science uses customer data, like past purchases and browsing habits, to suggest products they might like. It helps customers find items quickly and helps businesses increase sales by showing the most relevant products.

Tech Stac:

☐ Programming language: Python

Libraries: NumPy, Pandas, Scikit-learn, Faiss, Matplotlib, Seaborn

Algorithm: Collaborative Filtering, Content-Based Filtering.

INTERNSHIP Data Science Intern

Summary: "During my internship, I worked on the IBM SkillBuild project, which applied data analytics and machine learning to improve the sustainability of ride-sharing services like Uber, Ola, and Rapido. The system optimized routes to reduce fuel consumption and emissions, enhanced ride-sharing efficiency by minimizing idle time, and promoted cost-effective, eco-friendly transportation."

CERTIFICATIONS

Machine Learning with python – **freecodecamp**Intro to Analytic Thinking, Data Science, and Data Mining - **Coursera**