

AEDUMBAKA KARTHIK

Andhra Pradesh | karthikaedumbaka01@gmail.com | Website | 8142881817 | Leetcode | LinkedIn | Github

Career Objective

Enthusiastic Software Developer with over 2+ years of experience in Python automation and data management. I specialize in automating records scraping and validation, reaching a reduction in manual efforts by using as much as 80%. Now looking to transition right into a Data Scientist function to utilize my abilities in data processing and analytics, with a focal point on superior system learning and statistics-driven choice-making.

Technical Skills

- **Languages:** Python, SQL, Solidity
- **Libraries & Frameworks:** Pandas, NumPy, scikit-learn, TensorFlow, Keras, Matplotlib, Seaborn, Plotly
- **AI & NLP Tools:** Hugging Face Transformers, LangChain, Generative AI (GenAI)

Experience

Software Engineer – Cognizant

Feb 2022 – Present

Talend TMC External Automation using Python:

- **Secured Job Execution and Risk Elimination**
 - Automated Talend job execution via TMC APIs, removing 100% of manual TMC access and reducing cluster risks by 90%.
 - Enabled dynamic parameter injection (task ID, table lists, para files) directly through Python without TMC UI access.
- **Logging, Job Chaining, and Promotion Workflow**
 - Implemented Excel log generation with job run ID, status, and logs; enabled smart job chaining based on completion.
 - Designed environment-wise promotion flow (Dev → Pre-Prod → Prod), cutting manual transition time by 95%.

Technologies & Tools: Python, Talend TMC REST API, Excel (openpyxl, pandas), Shell Scripting

Automation Projects – Internal Tools Development:

- **Data Validation & Reporting**
 - Automated daily validation of 100,000+ records, cutting manual effort by 90%.
 - Created and deployed 10+ reusable scripts, improving efficiency and compliance.
- **Data Scraping & Database Comparison**
 - Automated comparison of 50,000+ records/month, improving accuracy by 95%.
 - Built an alert system to send automated emails for missing data, reducing follow-ups by 80%.
 - Optimized workflows, reducing data processing time by 1 month per quarter and manual work by 75%.

Technologies & Tools: Python, SQL, Email Automation, Database Scripting

Achievements

Top 5 Finalist – Cognizant Blue Bolt Innovation Challenge

Feb 2025

- Designed and developed a Generative AI-powered SQL Optimization System for structured and unstructured datasets.
- Improved query performance by auto-rewriting complex SQL based on data characteristics and patterns.

Education

B.Tech – Electronics and Communication Engineering

2018 – 2022

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, India

CGPA: 7.5 / 10