SURYA PRATAP SINGH

 $+91-8081151789 \diamond$ Gorakhpur, Uttar Pradesh, India 273407

suryapratapsingh08@gmail.com \leftharpoonup linkedin.com/in/surya-pratap-singh-2bb651241 \leftharpoonup github.com/suryapratapsingh8

OBJECTIVE

Delivery Data Analyst with 1.5+ years of experience in automation, problem-solving, and database management. Seeking full-time roles in Data Analytics or Automation Engineering to build efficient, scalable, and data-driven solutions.

EDUCATION

B.Tech in Computer Science, KIET Group of Institutions, Ghaziabad (Dr. A.P.J. Abdul Kalam Technical University)

CGPA: 8.23

Senior Secondary, Oxford Public School, Gorakhpur (CBSE)

2020

78.2%

Secondary, Surmount International School, Gorakhpur (CBSE)

2018

87.3%

SKILLS

Turing

Technical Python, SQL, Machine Learning, Web Scraping, OOPs, Excel, Git/GitHub, Automation, HTML,

CSS, JavaScript, Langchain

Soft Leadership, Communication, Teamwork, Problem Solving

EXPERIENCE

Delivery Data Analyst

Aug 2024 - Present

Remote

- Automated synthetic data generation for Amazon SP-API tables using LLM and Python.
- Boosted generation speed by $10 \times (10,000 + \text{ records in under } 300 \text{ seconds})$.
- Ensured dependency consistency and realistic data validation.

Python Development Intern

Jun 2023 - Jul 2023

CodeClause, Ghaziabad, UP

- Built Python-based multimedia utilities and optimized existing code.
- Awarded Certificate and Letter of Recommendation for high performance.

PROJECTS

Automated Resume & Job Application Tool: Python automation that matches resumes to job postings and auto-applies.

Code Generation & Translation: Improved LLM code correctness from 36% to 52% by refining logic and syntax.

Automated Data Generation: Created dependency validation scripts and LLM integration for realistic synthetic data.

CERTIFICATIONS

Python Essential Training (LinkedIn Learning, 2024)

SQL Essential Training (LinkedIn Learning, 2023)

AI Agents Fundamentals (Hugging Face, 2025, ID: SuryaPratapSingh8033)

LEADERSHIP

Led a 6-member team to design test cases, identify logic breakpoints, and enhance code reliability.