

SUBHASH SHARMA

SUMMARY

Email | [Linkdin](#) | [Github](#) | +91 9667569830

- Results-oriented Software Engineer with a proven track record in requirements analysis and the development of robust products, demonstrated expertise in Python and machine learning.
- Proficient in ETL Tool (Data modeler), Python Programming Language.
- Design and build distributed, scalable, fault-tolerant software systems.
- Involved in the entire Python Plugin ETL development lifecycle, from concept to deployment of distributed enterprise system and testing, CI, and production operations.

EXPERIENCE

EZOPS Inc Pvt Ltd

DELHI NCR (NOIDA), India

1 year

March 2023 – Present

Associate Implement Analyst

- Collaborated closely with the client's stakeholders to gather requirements and understand business objectives.
- Assisted in the integration of third-party APIs and services to enhance product functionality.
- Participated in code reviews and provided constructive feedback to improve code quality.
- Developed and maintained Python-based applications for financial data analysis and reporting.
- Developed a Python application to analyze financial data from multiple sources and generate comprehensive reports.

TECHNICAL SKILLS

Tech Stack: Python Programming, C++, OOPS, Linux, Artificial Intelligence (AI), Machine Learning, Oracle sql, AWS (Amazon Web Services)

Tools Services: Git, GitHub, Jenkins, Jira, Visual Studio, Zendesk

PROJECTS

• ARO

March 2023 – Present

Role: Associate Implement Analyst

Environment: Python Programming, Machine Learning, Postman, Aws, Docker, Jenkins, Bitbucket, Zendesk

Team Size: 14

Description:

- An automated and complete trade life cycle approach starts with quality data and optimal reconciliation, resulting in information that leads to better-informed decisions. These decisions affect not only operations but strategy and performance. ARO manages the entire Recon process from ETL to Client Reports and it Supports the reconciliation of complex data sets and asset classes and easily integrates with existing business processes and technologies.

Roles Responsibilities:

- Design and Develop ETL code in ARO for source file processing as per client's business requirements
- Utilized Pandas and Numpy for data manipulation and analysis, implementing algorithms to identify inventory patterns and forecast demand for client's requirement custom logic.
- Increased the efficiency by 80 percent through custom Python scripts for data gathering, ETL processes, and API manipulation, enabling real-time client-facing visualizations.
- Implemented and Delivered impactful results leveraging data analysis and automation in BFSI sector.
- Hands-on with agile management Toll (jira)
- Responsible for requirements gathering and developing the ETL solutions as per client's requirements.
- Preparation of User stories and acceptance criteria.

EDUCATION

Postgraduate Diploma in AI and ML

PG-Diploma

Noida, India

March 2022 – Sep 2022

University of Delhi

M.Sc Electronics

New Delhi, India

July 2019

University of Delhi

B.Sc(Hons) Electronics

New Delhi, India

July 2017

JNV Faridabad

Senior secondary

Haryana, India

May 2014

CERTIFICATIONS

- Meritorious student in the graduation for overall three years 2014-2017 and got third rank in college.
- **NCC**, NCC(National Cadet Core) 'A' Certificate
- **Regional** level Player in Handball Game.