# Piyush Mahajan

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in LinkedIn

Portfolio

## Overview

Former **Senior System Engineer** with 3+ years of experience in building data driven solutions. While working in India, I developed a strong interest in analytics, which I've deepened through my Master's studies in the U.S. I'm now focused on using **SQL**, **Python**, and **data visualization** to drive smart, strategic decisions.

#### Technical Skills

**Programming Languages**: Java, C, C++, Python (NumPy, Pandas, Scikit-learn), SQL

**Machine Learning**: Random Forest, K-Means Clustering, SVM, Anomaly Detection, Predictive Modeling **Data Science & Analytics**: Statistical Analysis, Feature Engineering, Model Optimization, ETL Pipelines

Frameworks & Backend: Spring Boot, Spring MVC, Spring Data JPA, Spring Security, APIs, MySQL, MongoDB, Postgres

Cloud & ML Platforms: Google Cloud Platform (GCP), AWS IoT Core, ML Pipeline Development

Visualization & BI: Tableau, Power BI, Data Visualization, Business Intelligence

Tools: Ab Initio GDE, Git, Scrum, Jira

Methodologies: Object-Oriented Programming (OOP), Agile/Scrum, Test-Driven Development (TDD), MLOps, A/B Testing, Project

Management

## **Professional Experience**

## Senior System Engineer, Infosys - India

Sep 2021 - Dec 2023

- Led Java based software application development for enterprise solutions in Agile teams with Test Driven Development.
- Migrated applications from on-prem infrastructure to Google Cloud Platform (GCP), ensuring seamless deployment.
- Designed optimized **SQL** queries and integrated **RESTful APIs**, leading to **60%** increase in annual revenue.
- Improved system efficiency by 39% by optimizing 25+ SQL queries in Teradata BTEQ.
- Refined ETL pipelines using Ab Initio GDE and Java, resolving 40% of data anomalies.
- Mentored juniors in Java and analytics, promoting best practices in coding and deployment.
- Proactively solved problems, met deadlines, and escalated issues as needed.

## Machine Learning Engineer, Industrial Control and Appliance – India

Jun 2020 – Sep 2021

- Developed a Smart Home Automation system using Random Forest & K-Means clustering, improving efficiency by 12%.
- Designed a **Fault Detection System** using **SVM** and **Anomaly Detection** for real-time network issue identification, boosting efficiency by **10**%.

## Graduate Intern, Mansai Biomedical PVT LTD - India

Jun 2018 – Jun 2019,

• Built a Waste Management and Vehicle Tracking System using AWS IoT Core & GPS sensors for real-time monitoring and route optimization.

#### **Projects**

# Smart Resume Matcher & Job Recommender (NLP, Python, Sentence-BERT)

Aug 2025 – Present

- Developed an AI-powered tool that parses resumes and recommends job listings using **NLP** and **cosine similarity** with **Sentence-BERT embeddings**.
- Built a smart ranking algorithm to match user skills with job descriptions, achieving 85%+ accuracy on labeled test data.
- Designed an interactive dashboard using **Streamlit** to visualize skill gaps and top-matching jobs; deployed via **Docker**.
- Integrated resume parsing with spaCy and job listing data from Kaggle, showcasing an end-to-end ML workflow.

## IBM Employee Attrition (SQL, NoSQL, MySQL, MongoDB)

Jan 2024 – Apr 2024

- Reconciled the IBM Attrition Dataset into 3NF and created ER models; loaded data into MySQL and MongoDB.
- Wrote complex **SQL/NoSQL** queries to extract insights on employee attrition factors for business use cases.

# Market Research Firm Data Analysis (Business Data Warehousing)

Jan 2021 – Mar 2021

• Formed a Dimensional Fact Model from a normalized transactional database for reporting and customer behavior analysis.

## **Education**

Lindsey Wilson University, Kentucky – Master of Science in Technology Management University of Texas at Arlington, Texas – Master of Science in Business Analysis University of Pune, India – Bachelor of Engineering in Computer Science Dec 2025

Dec 2024

May 2021