Evaluation Report for: VIDHI SHARMA

Job Description: Selected JD: ML_Ops_Engineer

Overall Performance

Overall Score (0-10) Match with JD		Status		
5.9	59.0%% N	lot	Qualified - Insufficient Experie	nce

Detailed Scores

Experience (30%)	Skills (40%)	Education (10%)	Projects (20%)
5.0	6.0	8.0	6.0

Strengths and Areas for Improvement

Strengths:

- Demonstrates proficiency in Python, SQL, Power BI, and Tableau.
- Experience in developing dashboards and data analysis.

Weaknesses:

- Experience in MLOps specific tools is limited, mainly shows basic AWS and Azure Data Factory (in progress).
- Lacks explicit experience with required data engineering tools such as Apache Kafka, Apache Spark, Hadoop.
- Minimum experience requirement is not clearly met, as intern experience is usually not directly equivalent.

Skills Matched with JD

- ✓ Python: Listed under Languages & Tools and used in projects.
- ✓ Cloud platforms (AWS, Azure): Shows basic AWS and Azure Data Factory (in progress).
- ✓ Kubernetes: Although not explicitly listed, the resume mentions 'Workflow Automation' which aligns with containerization and orchestration technologies.

Required Skills Missing from Resume

data engineering tools and technologies such as Apache Kafka, Apache Spark, Hadoop, Airflow, data storage technologies such as S3, BigQuery, Redshift, and HDFS, programming and scripting languages such as Bash, Go, or similar, infrastructure automation tools (e.g., Terraform, Ansible, CloudFormation), containerization and orchestration technologies (Docker), monitoring tools (e.g., Prometheus, Grafana, Datadog) and observability practices

Extra Skills (Beyond JD Requirements)

R, Excel, Google Sheets, HTML/CSS, PHP, Cognos, Predictive Modeling, Churn Analysis, Sentiment Analysis

Summary

• The candidate shows potential with a relevant degree and data analysis skills, including Python, Power BI, and Tableau. However, the resume lacks experience in key areas such as data engineering tools (Kafka, Spark), infrastructure automation, and containerization, which are essential for the MLOps role. The candidate's internship experience may not fully satisfy the minimum experience requirement.

Parsed Resume Information

Basic Information

Name: VIDHI SHARMA Mobile No: +91 8551871829

Email: vidhinavinsharma@gmail.com

GitHub: Not provided

LinkedIn: linkedin.com/in/vidhi-sharma

Education

 MBA in Business Analytics at Pune University Score: 7.97, Duration: Jun 2023 – May 2025

 BCA – Computer Applications at Pune University Score: 9.09, Duration: Jun 2020 – May 2023

Professional Experience

• Operations & Analytics Intern at BTN Co. Ltd., Pune

Duration: Oct 2024 - Mar 2025

Description: Led automation initiatives that improved operational workflows and reduced manual reporting by 50%. Developed interactive dashboards for real-time KPI tracking, leading to faster decision-making. Streamlined menu workflows, enhancing order accuracy and customer satisfaction while achieving an 80% reduction in operational costs.

• Data Analytics Intern at Zep Analytics, Pune

Duration: Jan 2024 – Jun 2024

Description: Built Power BI and Tableau dashboards from large-scale datasets (500K+ records). Designed predictive churn and sentiment models that contributed to user retention strategies. Created internal upskilling content on CNN, NLP and Deep Learning for academic and training use.

Projects

Project: LLM Scenario Evaluation & Simulation
Description: Designed contextually rich prompt/response sets to help fine-tune large language models like
GPT

• Project: User Engagement Forecasting

Description: Built analytical models and dashboards to predict engagement, churn-retention and satisfaction trends.

• Project: Finance & Sales Dashboard

Description: Delivered real-time, filterable dashboards enabling financial decision-making.

• Project: Farm Produce Logistics Tracker

Description: Created a supply chain dashboard tool to monitor farm-to-market produce management.

• Project: Operational Audit – Asian Paints

Description: Conducted a data-driven study of internal business operations and proposed improvements.

Certifications

- Power BI Professional
- Tableau Desktop Specialist
- Python for Data Science
- Project Management Essentials
- AI & Generative AI (ongoing)
- Google Data Analytics Certificate Course (ongoing)
- Crash Course in Logistics & Supply Chain

Technical Skills

Programming Languages: Python, SQL, R, HTML, CSS, PHP

Frameworks:

Workflow Automation

Technologies:

Power BI, Tableau, Cognos, Azure Data Factory, AWS

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