■ Resume ATS Analysis Report

■ Filename: Ashish_Resume_Flnal_5_-_Copy_-_Copy.pdf

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■ Experience Level: Not Mentioned

■ Match Score: 56.66%

■ Job Description:

"Machine Learning Senior (Senior-Level) - Adobe

The Opportunity

Adobe is looking for a Machine Learning Associate (Senior-Level) who will work on AI and machine learning applications to help Adobe better understand, optimize, and improve customer experiences. This role is ideal for candidates with foundational knowledge in machine learning, predictive analytics, and data science techniques who are eager to gain hands-on experience working with real-world big-data problems.

You will receive mentorship and guidance from experienced data scientists and machine learning engineers to build a strong foundation in Al-driven analytics and model development.

What You'll Do

Assist in developing and implementing machine learning models for real-time customer insights, media optimization, and product recommendations.

Work with structured and unstructured data to generate insights using Python, SQL, and machine learning frameworks.

Collaborate with cross-functional teams, including data scientists, product managers, and software engineers, to improve model efficiency and interpretability.

Apply fundamental data science techniques such as statistical modeling, feature engineering, and algorithm tuning.

Participate in team learning sessions, code reviews, and collaborative brainstorming to enhance skills and knowledge in AI.

What You Need to Succeed

Bachelor's or Master's degree in Computer Science, Data Science, or a related field.

Strong foundational knowledge of machine learning, statistics, and data analytics.

Hands-on experience with Python, SQL, and machine learning frameworks (scikit-learn, TensorFlow, or PyTorch).

Understanding of basic statistical modeling and predictive analytics.

Ability to analyze data, apply algorithms, and interpret model results.

Excellent communication skills and willingness to learn from experienced professionals.

Ability to work collaboratively in a hybrid environment and contribute to team projects.

Bonus Skills (Nice to Have, but Not Required)

Familiarity with cloud platforms such as AWS, GCP, or Azure.

Some exposure to big data technologies (Hadoop, Spark, Databricks)."

■ Skills:

- ✓ Python (MATCH)
- ✓ Java
- ✓ C (MATCH)
- ✓ C++
- ✓ SQL (MATCH)
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