# Takshshila Rawat

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As the first female graduate from my village, I didn't touch a computer until I was 18, a freshman in college. Now, with over six years of experience as a Software Engineer, Machine Learning Engineer, and manager, I'm working in Big DataOps. I'm eager to return to hands-on roles in Software Engineering, Machine Learning, and Data Science.

#### **EXPERIENCE**

Barclays Whippany, NJ

Big Data Engineer: [Hadoop, Python, DataOps, GenAl, Hive, SQL, Elasticsearch, Linux, GitLab]

Feb 2024 – Present

- Developed a fully functional financial chatbot using RAG, AWS, and GenAI, enriching user input with a knowledge base stored in a vector database to provide enhanced, informative responses
- Developed and managed automated Python scripts to analyze Hadoop clusters, identifying duplicate, unused, and unowned databases. Achieved a 10% reduction in memory usage within three months by extracting and analyzing edit logs and fsimages.
- · Built an observability dashboard for Barclays Command Center to enable real-time monitoring of Enterprise Data Platform

#### JPMorgan Chase

(Contract), Dallas, Tx

Data Governance Analyst: [SQL, Python, AWS, PySpark, Tableau, Jira, Data Modeling]

Nov 2023 - Feb 2024

- Enforced data compliance measures and prepared datasets for machine learning models, ensuring a seamless integration of
  governance principles with a focus on optimizing data quality and usability
- Automation of the Data Book Registration (DBR) creation and analysis system through Python and Pandas, streamlining the
  process for efficient data management and insights generation

### **Teuvonet Technologies**

Tempe, AZ

Machine Learning Engineer: [Python, C++, Pycuda, Pandas, Numpy, CNN, MQTT, ETL, Flask]

June 2022 - May 2023

- Delivered a sustainable alternative to traditional Machine Learning strategies to solve function approximation, classification, and clustering tasks using self-organizing maps (Kohonen-nets).
- Implemented cuda-kernels for feature ranking and model training which reduced execution time by 140%.
- Built an explainable AI application that detects real-time objects in drone images and trained CNN and ResNet models

#### Reliance Jio

Mumbai, India

Manager: [ML. Java, Python, Javascript, Python, Jenkins, Docker, Neo4i, JSON]

- Led a team of 8 to develop Machine Learning as a Service consisting of an Anomaly Detection and Forecasting Engine, provided
  first real-time training, predicting user performances, analysis and analysis for telecom data
- · Designed microservice architecture with load balancers between each microservice, User Interface, and REST & WebSockets API
- Implemented and maintained CI/CD pipeline using Git, Jenkins, Workflows, Docker, etc

Software Engineer: [Java, Javascript, Elasticsearch, AngularJS, Rest APIs, Apache POI, Jline, SQL] June 2016 - March 2020

- Introduced microservice architecture to analyze and monitor real-time call data records, implemented a Data Analysis microservice that handled guery requests from the UI, executed gueries on Elasticsearch, and analyzed data from 93 million users
- Built an interactive and responsive UI serving multiple microservices with multiple reusable patterns using MVC patterns
- Developed a microservice that effectively monitors and auto-scales resources such as CPU, RAM, Docker containers, and VNF in the Jio cloud, reducing 45% of man-hours through real-time computational resource allocation.
- Implemented a centralized dynamic Command Line Interface for monitoring 30 microservices in the Jio cloud, providing real-time commands, unique sessions, and secure user/role management, which is currently serving 95% of Jio enterprise services

# **EDUCATION**

### **Arizona State University (Tempe, AZ)**

Master of Science in Computer Science - GPA: 4.0

Aug. 2021 – May 2023

### National Institute of Technology (Hamirpur, India)

Bachelor of Technology in Computer Science

Aug. 2012 - May 2016

# **SKILLS**

Languages: Python, Java, Hadoop, SQL, Cuda-Programming, Spark, JavaScript, Elasticsearch, HTML/CSS, Neo4j, D3.js Tools: AWS, Git, Jenkins, Docker, Flask, Jira, Confluence, MQTT, Boto3, Linux, Jupyter Labs, VSCode, Eclipse Miscellaneous: PyTorch, Scikit-Learn, TensorFlow, Keras, Pandas, Tableau, Pycuda, Al/ML, Reinforcement Learning, NLP

# **PROJECTS**

Dialog system: Hierarchal Help Me Think - [LLMs, GenAl, NLP, PyTorch, Python, HuggingFace, Pandas]

- · Implemented hierarchical prompting engineering to customize Help Me Thinks prompt outputs of different Large Language Models
- Created custom prompt datasets from GPT-3 and fine-tuned the LLMs (Bloom, Flan-T5, XLNET, GPT2, etc. ) to generate customized output to help non-expert users to solve any task

#### **ACCOMPLISHMENTS**

- Received the 'On the Spot Award' from Barclays' COO for courage, resilience, and a positive impact during the GenAl Hackathon
- Received the Gargi Award from the Indian State Government for academic achievement and inspiring other female students