HARSHDEEP HARIKESH MISHRA

New York, USA | harshdeepmishra82@gmail.com | +1-716-426-8682 | LinkedIn | Portfolio | GitHub

EDUCATION

University at Buffalo, The State University of New York

Master of Science in Computer Science and Engineering. (GPA: 3.7)

Buffalo, USA

Expected: December 2024

Relevant coursework: Algorithms, Data Intensive Computing, Network Concepts, Database Systems

University of Mumbai - Thadomal Shahani Engineering College

June 2021

Bachelor of Engineering in Computer Engineering. (GPA: 9.15/10)

Mumbai, India

Relevant coursework: Software Engineering, Big Data & Analytics, Distributed Computing, Data warehousing & Mining

TECHNICAL SKILLS

- Programming languages: C/C++, Java, Python, JavaScript, SQL.
- Web: React.js, Node.js, HTML, CSS, REST APIs
- Data: Spark, Beam, MySQL, Hadoop, Hive, Snowflake, Apache oozie, Kafka, NoSQL, Data Lake, Data Modeling.
- Cloud platforms: Google Cloud Platform (GCP) Cloud functions, Composer, BigQuery, Dataproc, Pub/Sub, Storage, Compute Engine, Cloud SQL; Amazon Web Services (AWS) EC2, S3, Athena, Redshift, AWS Glue, lambda, API Gateway.
- Additional Skills: Docker, Git, Linux/Unix, Excel, terraform, Shell Scripting (Bash), CI/CD.

PROFESSIONAL EXPERIENCE

Haver Al Inc, Boston, USA (Remote)

June 2024 - August 2024

DATA ENGINEER INTERN

- Developed monthly data ingestion jobs using **AWS Lambda (Python)** and **AWS Eventbridge** to fetch claims data from BCDA API, leading to 100% reduction in manual effort. Enhanced system reliability with real-time notifications via **AWS SNS**.
- Utilized AWS Glue and PySpark for preprocessing and integrating JSON data from various sources into AWS Redshift, achieving a 50% increase in data processing speed.
- Designed and executed backend functionality for serving REST API requests using AWS API Gateway and Lambda.
- Developed a scalable MLOps pipeline that automates the execution of a 6-step machine learning workflow in AWS
 SageMaker, triggered by user interactions on the frontend. Utilized AWS SageMaker AutoML to generate predictions as
 part of the pipeline.

Skuad, Mumbai, India December 2022 – May 2023

DATA ENGINEER

- Implemented business KPIs for a telecommunications client leveraging **PySpark** on Google Cloud Platform (**GCP**) and Amazon Web Services (**AWS**) with Customer 360 data.
- Collaborated with product manager to understand client requirements and develop highly efficient data processing pipelines with AWS Glue, S3, Athena, and GCP's Dataproc ephemeral clusters and BigQuery, resulting in a 40% increase in data processing speed and enabling timely insights for decision-making.
- Utilized **Grafana** to monitor usage of GCP services by creating dedicated dashboard pages for each service, enabling efficient resource tracking and performance insights.
- Provided comprehensive training to **5+** developers on a range of AWS services.

Quantiphi, Mumbai, India

November 2021 - November 2022

DATA ENGINEER

- Spearheaded creation of a cloud solution on GCP with Apache Airflow and Cloud Vision API for parallel processing of 300,000 PDF documents. Achieved a 65% optimization in processing time, reducing it from 28 to 10 days.
- Implemented a comprehensive logging strategy with **Cloud Logging** leveraging structured log formats, routing logs to **BigQuery** via **log sinks** for seamless integration. Exported 100 logs per minute, enabling detailed **analytics**.
- Led end-to-end migration of critical **workflow orchestration** projects from **Hadoop** ecosystem to **GCP Composer** (Airflow) and **Dataproc**, improving overall resource utilization by 40%.

DATA ENGINEER INTERN

July 2021 – November 2021

- Utilized a Google Cloud Virtual Machine (VM) to execute Python scripts for testing real-time and batch endpoints on Vertex AI, Google Cloud's AutoML platform.
- Created a custom Cloud Dataflow template with Apache Beam for data transformations and employed Airflow to automate daily ETL jobs.

PROJECTS

Tracking Bitcoin Transactions on Dark Web by a Crawler

- Engineered a system to assist government authorities in tracking and analyzing illicit cryptocurrency transactions on dark web by deploying a dark web **crawler** using **selenium** on **Tor** written in **Python**.
- Crawled onion websites using seed URLs such as "The Hidden Wiki" and extracted and stored 78 bitcoin addresses in a MongoDB database. Conducted data gathering for 14 days, visiting 72,000 websites on a dual-core CPU.
- Explored the addresses further on the blockchain using WalletExplorer and displayed them graphically with PetriNets.

PROFESSIONAL CERTIFICATIONS / ACHIEVEMENTS

- Google Cloud Platform Associate Cloud Engineer (link) (January 2022), offered by Google.
- SnowPro Core Certification (link) (March 2022), offered by Snowflake.
- Secured 1st place at the Smart India Hackathon (SIH) 2019 amongst 50+ participants held at NIT Trichy.