HARSHDEEP HARIKESH MISHRA

New York, USA | hmishra2@buffalo.edu | +1-716-426-8682 | Linkedin

EDUCATION

University at Buffalo, The State University of New York

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

Expected: December 2024 *Buffalo, USA*

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, Docker.
- 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: Data Modeling, Git, Linux/Unix, Excel, terraform, Shell Scripting, CI/CD.

PROFESSIONAL EXPERIENCE

Haver Al Inc, Boston, USA (Remote)

June 2024 – Present

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. Improved functionality by deploying notification mechanisms via AWS SNS
 for status updates.
- Utilized AWS Glue and PySpark for preprocessing and integrating JSON data from various sources into AWS Redshift.
- Designed and executed backend functionality for serving REST API requests using AWS API Gateway and Lambda, facilitating seamless data access for 1000 concurrent users.

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.
- 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.
- Gained extensive training and hands-on experience with AWS, GCP, big data, advanced SQL, Informatica, Tableau, and Snowflake, enhancing overall technical proficiency and versatility.

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.