

Shivam Mishra

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WORK EXPERIENCE

Rocket Mortgage

May 2023 - Aug 2023

Big Data Engineer Intern – Data Intelligence

Detroit, MI

- Implemented ETL / ELT data pipelines using AWS Glue, and PySpark to automate daily ingestion of terabytes of finance, and sales datasets from sources like Snowflake and Redshift, achieving cost savings of \$10,000.
- Enhanced S3 data monitoring project using Lambda, SQL and PySpark by adding critical logic for monitoring S3 buckets which improved data integrity and reduced the analytics pipeline failure by 11% for Data Science teams.

School of Public Health

Aug 2022 - May 2023

Data Research Assistant – Clinical Data Research

Bloomington, IN

- Automated extraction and analysis of insurance claims and plans pricing data, from different sources, processing over 5TB datasets using Python and PySpark and Reduced data availability time from 5 days to 1 day.
- Gathered requirements from researchers to create informative Tableau Dashboards on insurance plan pricing data, presented key metrics contributing to research goals.

Ericsson

Jun 2021 - Aug 2022

Data Analyst – Cloud Container Distribution

Bangalore, KA, India

- Analyzed terabytes of production data using PySpark and SQL identifying errors, trends, and patterns in network reports, resulting in a 12% reduction in data errors.
- Optimized Jenkins pipeline stages for build, test, and deploy in CI/CD processes for open-source projects, including Kube State Metrics, improving product reliability and driving a 16% increase in the user base.
- Engineered Python validation scripts to validate thousands JSON and YAML files uploaded by users, preventing code failures in internal Kubernetes projects and reducing failure rates by 80%.

BlackRock

Jan 2019 - Jun 2021

Data Scientist – Aladdin Data & AI

Mumbai, MH, India

- Collaborated with Aladdin stakeholders to identify crucial business requirements, developing SQL-based risk management reports and improved operational efficiency by 19%.
- Created Tableau dashboards to visualize real-time compute farm resources, enhancing resource management by 24%.
- Improved Aladdin's data extraction efficiency by optimizing query Plans and crafting efficient SQL queries, resulting in a 18% reduction in query execution time.
- Developed data models and robust schemas for new client onboarding on Aladdin Green Package, improving data collection efficiency and client data management.
- Generated statistical reports to forecast SLA delays and report completion times using Python and R, guided client teams, contributing to savings of \$50,000 by preventing SLA breaches.

PROJECTS

Creative Arts For Veterans | Python, Tableau, Hive, Qualtrics

Sep 2023 - Mar 2024

- As part of Center for Rural Engagement, worked on designing Qualtrics Surveys for CAV books for veterans.
- Utilized Python and Tableau to analyze Veterans feedback data from Qualtrics Survey and MS Excel, demonstrating the positive impact of the CAV book on veterans' lives, resulting in securing a \$60,000 grant.

Stocks Recommendation System | Neural Networks, Natural Language Processing [\[GitHub\]](#)

Aug 2023 - Dec 2023

- Developed an RNN-based stock recommendation system to predict stock prices and assist users in making better investment decisions to improve investment portfolio.
- Incorporated VADER analysis to analyze over 50,000 market news sentiments alongside prices for informed decisions. Integrated visualizations into web applications for enhanced user experience.

EDUCATION

Indiana University Bloomington

Aug 2022 - May 2024

Master of Science In Data Science | GPA: 3.7 / 4

Coursework: Data Mining, Advance databases , Applied Algorithms, Statistics, Deep Learning Systems, Machine Learning

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python, SQL, R, SAS, Perl, Java, JavaScript, HTML , Bash
- **Databases:** Sybase, Oracle, Microsoft SQL Server, PostgreSQL, MongoDB, Neo4
- **Business Intelligence:** Tableau, Power BI, MS Excel, Grafana, Databricks
- **Cloud Platforms :** AWS (S3, Glue ETL, Lambda, Athena), Azure (DevOps), Snowflake, GCP (BigQuery)
- **ETL Tools & ML:** Hadoop, PySpark, Pandas, Kafka, Kubernetes, Docker, Scikit-learn, MLlib, PyTorch