Anuj Kumar

& Boston, MA | ■ kumar.anuj@northeastern.edu | In LinkedIn | • Github | • Portfolio

PROFESSIONAL EXPERIENCE

Sacramento Kings, Data Engineering Intern - Sacramento, CA

January 2024 - April 2024

- Developed R data pipelines and a post-game test report framework, improving data quality and streamlining reporting
- Engineered R unit testing and linting with GitHub Actions, increasing code coverage and streamlining deployment
- Automated AWS EC2 operations using autoscaling (CloudWatch, ALB), lowering costs and maintaining 99.5% up time during peak loads

Barabasi Lab, Northeastern University, Graduate Research Assistant- Boston, MA

June 2023 - January 2022

- Extracted TBs of data from research APIs (Wikidata, Google Ngrams, OpenAlex) for analysis and research
- Automated data acquisition using Python batch processing for efficient handling of large datasets from research APIs.
- Architected a high-performance star schema on Google BigQuery, increasing query speeds by 20% and empowering data-driven decisions

Shell India Markets, Upstream Operations, Data Engineer-India

February 2022 - July 2022

- Develop a Marketing Mix Model (MMM) in collaboration with a cross-functional agile team resulting in forecasting marketing budget spends
- Unified 15+ disparate datasets into an Azure Data Lake, reducing data silos by 50% and enabling integration within the master data warehouse
- Implemented a SARIMA (2,1,1) model with seasonal differencing (D=1) to analyze weekly seasonality in historical ad campaign data resulting in a statistically significant 20% increase in conversion rate for the next campaign

Shell India Markets, Upstream Operations, Data Engineer- India

September 2020 - February 2022

- Migrated key SAP S4 HANA ERP reports and data to Azure Data Lake, MS SQL Server, Databricks and PowerBI, enabling a 30% cost reduction in Shell's Gulf of Mexico platform operations
- Built oil platform safety pipelines in Azure Data Factory & PySpark achieving 20% cost reduction through improved anomaly detection
- Optimized PL/SQL queries optimization through index, partitioning and query plan analysis resulting in a significant 30%-time reduction
- Crafted 10 real-time Power BI dashboards with advanced DAX, boosting KPI visibility and reporting by 30% compared to SAP ERP systems

TECHNICAL SKILLS

Python - R - GCP - PostgreSQL - git - Linux - docker - Kubernetes - Airflow - BigQuery - AWS - Terraform

EDUCATION

Northeastern University

M.S Information Systems

2022 - 2024

Visvesvaraya Technological University

B.E. Computer Science

2016 - 2020

PROFESSIONAL EXPERIENCE

Meeting Intelligence Application, Github

May 2023

- Integrated a semantic search system for audio content using Whisper, GPT-3.5, and Pinecone, achieving a 40% increase in transcription speed
- Optimized application performance by 30% by engineering a FastAPI backend with Pydantic data validation, JWT authentication, and rate limiting
- Streamlined deployment and data pipelines by containerizing the Streamlit app and FastAPI backend with Docker and implementing Airflow for data orchestration

Cloud Services Application, Github

March 2023

- Modeled secure and scalable RESTful APIs using Python and FastAPI, leveraging SQLAlchemy for efficient database interaction and data integrity
- Implemented infrastructure as code (IaC) using Terraform, Packer and GitHub Actions for efficient provisioning and deployment of the application on Amazon EC2
- Established a single-node Kubernetes cluster on Amazon EKS for efficient initial testing and evaluating application
- Utilized Boto3 SDK to interact with AWS S3, enabling seamless image management and storage system
- Integrated CloudWatch for an automated monitoring and scaling system, ensuring application health, responsiveness, and cost optimization

RELATED COURSEWORK

Network Structure and Cloud Computing, Northeastern University Big Data and Intelligence Analytics, Northeastern University Data Management and Database Design, Northeastern University

Spring 2023

Spring 2023

Fall 2023