VARUN RAHUL SHIRALKAR

vrshiralkar@gmail.com | +353 0892138640 | Dublin, Ireland | varunshiralkar.com | linkedin.com/in/varun-shiralkar Stamp 1G

PROFILE

Analyst with two years of practical experience in data analytics, management, and migration. Committed to solving complex problems and enhancing business operations through effective communication and teamwork. Enthusiastic about technology and dedicated to delivering high-quality, impactful results.

EDUCATION

Master of Science in Business Analytics

University College Cork, Cork, Ireland

Grade: 1.1 (First Class Honours)

Sept 2023 - Sept 2024

Major Project: - Designed a machine learning model with Python & SQL for loan default prediction and credit risk assessments; created Power BI dashboards providing actionable insights, enhancing financial risk management.

Bachelor of Engineering in Computer Technology

Yeshwantrao Chavan College of Engineering, Nagpur, India

Jul 2017 - Jul 2021

CGPA: 7.11/10 (First Class)

Major Project: - Developed a python-based application for handwriting recognition and character analysis.

Mini Project: - Created a python program for detecting fake news.

Seminar: - Authored a python program for web scraping information from Steam.

KEY SKILLS

Python | PySpark | SQL | Excel | Power BI | AWS | Machine Learning | Microsoft Office | Splunk | Qlik | Project Management | Technical Documentation | Agile Methodologies | UAT | Basic IT Concepts | Basic IT Security

EMPLOYMENT

Analyst Deloitte US India | Mumbai, India

Sept 2022 - May 2023

- Collaborated in developing architectural diagrams for migrating historical client data and played a key role in the successful migration of 719 core data tables to Redshift external tables. Conducted in-depth data analysis and comparison of those tables between on-prem data source and AWS client, ensuring accuracy and avoiding data discrepancies.
- Crafted SQL queries, facilitating data insertion and table updates, and configured AWS Glue job settings to optimize worker nodes and types, resulting in 7% increase in processing efficiency and reducing the job runtime by 2.8 minutes.
- Provided technical support to debug and test Glue job code, reducing errors by 8%.

Intern Analyst

Sept 2021 - Sept 2022

Deloitte US India | Mumbai, India

- Analyzed various DB2 mining documents and collaborated on creating architectural diagrams for data migration to AWS cloud.
- Developed CloudFormation templates for various AWS services.
- Constructed 10 SQL queries for Aurora DB, establishing the groundwork for enhanced data management and integration.
- Provided technical support for data migration scripts and played a key role in data loading from DB2 to S3 in Qlik, improving operational efficiency by 10%.
- Analyzed data from AWS logs using the Splunk tool.

REFERENCES: Available on Request