# Adhyayan Negi

## **Data Analyst**

Dehradun, Uttarakhand

Phone - 7983254616 | Email – adhyayannegi007@gmail.com

LinkedIn - www.linkedin.com/in/adhyayanneqi/

Portfolio - <a href="https://adhyayannegi.github.io/AdhyayanPortfolio.github.io/">https://adhyayannegi.github.io/AdhyayanPortfolio.github.io/</a>

#### **SUMMARY**

Enthusiastic data analyst with 2.5+ years of experience and passion for learning in the field of data analysis, visualization and business intelligence. I have hands-on experience in developing Business Intelligence Reports by ingesting data from databases like **Amazon Redshift** and **MS SQL** with ETL tools like **Qlik Replicate** and data visualization tool **Tableau** to derive key business insights. I also have experience in deploying web applications based on Intelex CRM SaaS tool. As a quick learner, I am excited to work in any industry which will enable my professional and personal growth.

#### **SKILLS**

**Databases:** Microsoft SQL Server, PostgreSQL, Microsoft Excel (Advanced)

AWS: Amazon Redshift

**Data visualization:** Tableau, Tableau Server **Programming Languages:** Python, Java

**ETL Tool:** Qlik Replicate **CRM:** Intelex (EHSQ tool)

#### **EXPERIENCE**

**Larsen & Toubro Infotech, Mumbai** – Data Analyst

June 2019 - PRESENT

- Developed and enhanced dashboards and business intelligence reports using **Tableau** to transform client data from **Redshift** Database into meaningful insights and scalable dashboards.
- Used **SQL** stored procedures and SQL views to provide structured data from disparate databases to serve as a homogenous data source to feed Tableau server dashboards.
- Leveraged ETL tool Qlik Replicate to ingest data from MSSQL server into Amazon redshift database sourced from a SasS based CRM hosting 10,000 daily active users.
- Maintain and monitor database replication jobs for SQL server into Amazon Redshift DB server which serves as a data source for **Tableau BI** reporting using Qlik replicate tool.
- Designed and developed automation tool for automating monthly client burst reporting of Tableau reporting using Tableau API which reduced manual efforts by 100 hours/year.
- Implemented security guidelines by using user filters and row level security, reducing private data exposure in sensitive tableau dashboards by 75%
- Created visualization dashboards for an MNC client which pulls their support ticket data from Service Now database using **Python** and provided visualization using **Tableau**.

• Designed and developed enhancements in an internal application for an MNC using Intelex CRM tool The application is a flexible and robust Enterprise Data and Information Platform which ensures high ease and efficiency of data collection and reporting needs.

## **Awards & Recognitions -**

• **5 star rating** (Mar 2020- April 2021) (Appreciation for exceptional efforts in delivering quality output and business continuity for the period.)

## **EDUCATION**

## B. Tech in Computer Science with specialization in Cloud Computing and Virtualization

University of Petroleum and Energy Studies, Dehradun (2015 - 2019)

**GPA: 7.75** 

#### **CERTIFICATION**

## **Programming, Data Structures & Algorithms using Python**

IIT Madras NPTEL Online Certification (2018)