## **MUKESH SINGH NEGI**

(Cloud and Data engineer)

+918573947758 | Dehradun, Uttarakhand | mukesh7758negi@gmail.com | Linkedin | Portfolio | Blog-Website

### **Summary**

Confident, active learner and a data enthusiast. Passionate about distributed systems with 3+ years of hands-on experience in big data and cloud technologies. Looking for opportunities to enhance my skills.

## **Education**

• Bachelor of Technology (Computer Science) (2016 – 2020)

DIT University Dehradun, Uttarakhand CGPA – 7.5

Senior Secondary ( 2014 – 2015 )

Kendriya Vidyalaya, Jhansi, Uttar Pradesh

Percentage – 85 %

• Secondary ( 2012 – 2013 )

Bal Bharati Senior Secondary school, Haridwar, Uttarakhand Percentage – 85.5 %

### **Experience**

### **Infosys Limited - Specialist Programmer**

Mar 2022 - present

- Designed, developed and deployed an automation into AWS cloud to consume real-time GPS data generated by vehicles and load into snowflake data warehouse after flattening and applying transformation as per business requirement.
- Created CloudFormation templates (IAC Infrastructure as a code) for smooth migration of automation to the higher environment.
- Worked on the enhancement, bug fixes, flow chart and technical documentation.

### **Infosys Limited - Digital Specialist Engineer**

Dec 2020 – Feb 2022

- Designed, developed and deployed an automation into AWS cloud to consume and process Realtime streaming data generated during the swipe-in/swipe-out by the employees and publish to downstream applications after applying transformation.
- Created CloudFormation templates (IAC Infrastructure as a code) for smooth migration of automation to the higher environment.
- Worked on the enhancement, bug fixes, flow chart and technical documentation.

#### **Infosys Limited - System Engineer specialist**

Sept 2020 – Nov 2020

- Developed an automation script to migrate historical data from on-premise servers to AWS cloud using python and AWS services.
- Developed an automation script to migrate data from SQL server to snowflake.
- Developed a cloud automation to provide customers with their corresponding contracts from AWS cloud.
- Worked on the enhancement, bug fixes, flow chart and technical documentation.

### **Technical Skills**

Languages: C++, Python, Spark, Pyspark, SQL, Bash script, Scala

Databases: MySql, MongoDB

**Cloud:** AWS (EC2, ECR, EMR, ECS, CI/CD, Redshift, Kinesis, Firehose, RDS, Lambda, Step functions, DynamoDB, SQS, SNS, Glue, Athena, S3, IAM, CloudFormation, SDK, Secret manager, KMS, CloudWatch, Event Bridge)

Tools: Databricks, Snowflake Datawarehouse, Airflow, Docker, Linux, Git

Other: Problem solving, Data structures and algorithms.

# **Training & Certification**

- Certified AWS cloud practitioner
- Trained on Big Data technology in Infosys Limited