AYUSH KUMAR

Jr. Data Analyst & Full stack Developer

+91 7277313565 | ayush30kr@gmail.com | Ayush Kumar | LinkedIn | Muzaffarpur, Bihar

Summary

Having knowledge of JAVA Full stack development which consist of Spring boot in backend and Angular in frontend along with knowledge of Data Analytics also I am a tech enthusiast and I am always ready to learn new technologies and I am looking for a role which will suite to my profile.

Skills

PRIMARY SKILLS: J2EE, Angular, Spring Boot, MySql, AWS CLI, GIT Hub, Snowflake

INTERPERSONEL SKILLS: Team Work, Problem Solving, Decision Making

Experience

Jr. Data Analyst

Claims ingestion Monitoring -

Wipro

October 2022 - August 2023

- Monitoring log files on daily basis to check successful load of schemas in EC2 instance.
- Fixing of Scala codes if there is failure of schema update or load.
- · Report creation of monitored log files

Data Load Checks -

- Monitoring of Data loads in AWS S3 bucket through AWS CLI interface and in database by running PostgreSQL in DBeaver.
- Creating PostgreSQL to validate the data of two different table of Guidewire tool i,e claims_raw and claims_merged.
- Report creation of validated data Load checks and Quality checks

Project

COVID-19 TRACKER — (2022)

Covid-19 Tracker is a web application which is used to fetch data of COVID cases of different countries with the help of external API. This app enables the logged in users to add different countries to their watchlist.

Tools and Technologies used are :- (JAVA ,Spring boot, Microservices, Eureka server, Angular)

Education

GANDHI INSTITUTE FOR TECHNOLOGICAL ADVANCEMENT

2018-2022

Bhubaneswar — B.Tech Branch-ECE, CGPA: 9.18

Certification and Trainings

STACKROUTE Training — JAVA FULL STACK DEVELOPER (Wipro Velocity Training)

MARCH 2022 - JULY 2022

Tools and skills learned:

JAVA, HTML, CSS, TS, Angular, Hibernate, Spring Boot, Microservice Architecture, Eureka server, API gateway

Verification Link:

AWS Cloud Practioner APRIL 2023

Skills Learned:

Fundamentals of Cloud Services like EC2, S3, Lambda, RDS, Redshift.

Verification Link:

AWS Technical Accreditation DECEMBER 2022

Verification Link: