Rohan Kumar

- @captainrkr
- () @ron<u>71</u> () +91-7790098042

EXPERIENCE - KEY HIGHLIGHTS



Informatica AUGUST 2019 - PRESENT - 3 Years

- Software Engineer (R&D) APRIL 2022 PRESENT
- Java, JDBC, Multithreading, Design Patterns, REST APIs, Proof of Concept
- Constantly working with customers and improved logging for better analysis of any customer side issues
- ** Made Salesforce Mass Ingestion connector 10 times faster than before.
- Currently working on PoC for improving the mass ingestion performace for Oracle DB Connector.
- Associate Software Engineer (R&D) AUG 2020 MARCH 2022
 - 1. Cloud Mass Inqestion Java, Multithreading, SQL, REST APIs, POC, Teamwork
 - Own end to end and worked at various stages for building common framework and application connectors like Salesforce, MSD365, and SAP for mass ingestion to Data Warehouses , Data Lakes and Streaming target.



- ** Got recognized by INFA Star Award for "Aspire and Innovate", Q3-2021
- 2. IICS Docker Setup Automation Shell Scripting, Docker, Linux
 - Built bash automation scripts for installing Cloud Mass Ingestion on Docker.
 - ** This automation helped the team by removing dependency on QA pods for 2x faster development and dev testing.
- 3. Florence Connector Builder Python Scripting
 - Built a Python automation script for reducing the initial manual steps needed while creating a new connector.
 - ** The development effort was reduced from one week to 1 day for any new connector.
- Intern (R&D) AUG 2019 JULY 2020

Part of product management team focusing on scaling of Data Governance and Enablement

- 1. Axon Data Governance Product Adoption, Programming, WalkMe, JQuery, HTML, CSS
 - Designed and developed 56+built-in smart walkthroughs for Axon Data Governance which increased the platform adoption at a significant rate. These walkthroughs dynamically re-route their flow on basis of the user's interaction with the feature/use case on UI.



** Got recognized by INFA Star Award for "Aspire and Innovate", Q2-2020

EDUCATION

KIIT UNIVERSITY, Bhubaneswar — B. TECH Computer Science

2016-2020

CGPA: 8.98

OTHER PROJECTS

KIIT GD_CLUB Java, Android, Google Fire Store March 2019 - Android Mobile Application

· For conducting, evaluating, and participating in group discussions conducted by T&P GD CLUB and tracking the performance. Visit: https://github.com/ron71/GD App

Campus Explorer Java, Android, Google Maps API, SQLite November 2018 - Android Mobile Application

 Whole Computer Science Campus map including all the rooms, offices, staff rooms etc. Visit: https://github.com/ron71/Campus- Explorer-SCE

Infinity Learn Java, Android, Google Fire Store, Youtube API January 2019 - Android Mobile Application

- Self-learning android application for various online courses, available on youtube.
- Have a distraction-less experience of learning.



SKILLS

- + Java
- + Data Structures
- + Algorithms
- + Multithreading
- + Shell Scripting
- + Spring Framework
- + SQL
- + Python Scripting
- + Linux
- + Jira | Perforce | Git
- + Android
- + HTML | CSS | Bootstrap
- + Design Documentation
- + Presentation Skills
- + Mentoring

INTERESTS

- + Back-End Development
- + Full Stack Development
- + Product Management