# Pankaj Singla

## **Software Engineer**

■ pankajsingla.personal@gmail.com 📞 +91-9467650293 📊 LinkedIn 🔘 GitHub 🕜 Profile

#### **Skills**

#### **Programming Languages**

Java, Python

Frameworks / Libraries

SpringBoot, React.js, Spark

#### DevOps /Agile

Jira, GitHub, BitBucket, Jenkins, Airflow, Docker, Kubernetes, Linux

#### Concepts

Microservices Architecture, RESTful APIs, Multi-Threading, Hadoop & Spark, Structured Streaming

#### **Professional Experience**

#### **Senior Software Engineer,** Airtel International LLP

02/2024 - present Gurugram, India

- Calculation of important metrics for business in Data Lake team.
- Created batch data pipeline job for with custom join on two streams.
- Tech/Tools Involved: Java, Python, Spark, Hadoop, Hive, Trino, DBeaver, MongoDB, Postgres, IntelliJ, PyCharm, Bit Bucket, Airflow

#### Software Engineer, Société Générale Global Solution

07/2021 - 10/2023

- Develop multiple features for Regulatory Reports generation tools for Credit Risk Data.
- Bangalore, India
- Developed new microservices, extended existing ones, JUnit and Cucumber tests, Vault implementation, migrating VM microservices to cloud etc.
- Worked on GUI modification and SQL patches for data creation, modification.
- Tech/Tools Involved: Java, SpringBoot, Microservices, React Js, SQL, Teradata, Postgres, IntelliJ, Git, VSCode, Kubernetes, Lens, Jenkins

#### Internship-Data Science, Envestnet Yodlee, Bangalore

05/2020 - 07/2020

- Developed a model for determining recurrent transactions for a card.
- Made keywords-frequency map from transactions description and then made a keyword weight map and used it to implemented model.
- Tech Involved: Python, NLTK, Pattern, Pandas, Scikit, PyCharm

Remote, India

#### **Education**

**Bachelor of Technology,** IIT Roorkee, Uttrakhand

07/2017 - 05/2021

Electronics and Communication Engineering, CGPA: 7.345

Roorkee, India

12th CBSE, StarPlus Convent School, Raman(Bathinda), Punjab

2015 - 2017

Percentage: 88.4

Raman, India

#### **Awards**

### 2nd Rank in Annual Tech Fest. Srishti,

03/2018

Models and Robotics Society, IIT Roorkee Project Name: Ball Balancing Platform