SAAKETH JELLA

Software Engineer

📞 +917288942007 🍳 saaketh.jella123@gmail.com 🥜 LinkedIn 👂 Mumbai, India

SUMMARY

Detail-oriented and results-driven Software Engineer with 2+ years of experience in financial automation, reconciliation tools, and workflow optimization at BNP Paribas India Solutions. Skilled in Python scripting, IntelliMatch, SQL, and AutoSys to streamline financial operations and reduce manual effort. Strong background in banking reconciliation, data validation, and reporting automation. Committed to delivering efficient and scalable technology solutions in fast-paced environments.

EXPERIENCE

Software Engineer

BNP Paribas India Solutions Pvt. Ltd

- Automated file reconciliation processes using IntelliMatch, Recollector, and Admin Module, reducing manual intervention and improving accuracy.
- Developed and optimized Python scripts for file automation, data transformation, and workflow orchestration.
- Gained hands-on experience with **AutoSys** for **job scheduling**, **monitoring**, and **alert configuration**.
- Built and deployed Power BI Paginated Reports (RDL) integrating stored procedures to visualize reconciliation metrics.
- Played a pivotal role in the migration of legacy reconciliation tools to IntelliMatch, configuring rules, validating data, and managing UAT to production transitions.

Intern

BNP Paribas India Solutions Pvt. Ltd

- Joined as an **Intern**, quickly transitioned to a full-time **Associate Software Engineer** based on performance.
- Understood **SWIFT Messages**, **banking reconciliation workflows**, and their application in **IntelliMatch**, **Recollector**, and **Admin tools**.
- Assisted in **tool migration projects**, streamlining **core reconciliation operations** into IntelliMatch with structured exception handling.
- Supported root-cause analysis of reconciliation mismatches and contributed to **logic-driven solutions**.

EDUCATION

B.Tech - Artificial Intelligence & Machine Learning

Amity University

Intermediate (MPC)

Narayana Junior College

High School

High School

TECHNICAL SKILLS

Programming & Scripting

Python, Batch Scripting, Java Batch Scripting

Automation & Scheduling Tools

AutoSys Recollector Admin Module

Reconciliation & FinTech Tools

IntelliMatch

Financial Reconciliation | Exception Handling

SWIFT Messages

Databases & Query Languages

SQL MySQL Stored Procedures

Version Control & Deployment

Version Control & Deployment

Data Visualization & Reporting

Power BI Paginated Reports RDL

Reporting Automation

PROJECTS

Apparel Classifier

 Built a Neural Network Classifier to categorize grayscale clothing images using Python and TensorFlow.

Medica Store

 Developed a desktop application for managing pharmacy data including CRUD operations using Java.

CERTIFICATION

Machine Learning for All - Coursera