

RAJESWARI SIVAKUMAR

MIS REPORT ANALYST

CONTACT

- +91 63X XXX XX40
- raji.official.0906@gmail.com
- Bangalore, India

EDUCATION

2018 – 2020

KIT – KALAINAR

KARUNANIDHI INSTITUTE OF TECHNOLOGY

- Master of Business Administration
- CGPA: 9.1

2015 – 2018

D.R.N.G.P ARTS AND SCIENCE COLLEGE

- Bachelor of Science in Computer Technology
- CGPA: 8.2

SKILLS

- SQL
- Informatica
- ETL
- PowerBI
- Tableau
- Python
- Excel
- Analytics

LANGUAGES

- English (Fluent)
- French (Fluent)
- German (Basics)
- Spanish (Intermediate)

PROFILE

Results-driven MIS Report Analyst with over 4 years of experience in US mortgage and financial data operations, specializing in ETL processes, data validation, and performance reporting. Proficient in SQL, Informatica PowerCenter, Tableau, Power BI, and Advanced Excel, with strong expertise in developing automated MIS reports and interactive dashboards. Adept at optimizing data workflows, ensuring data accuracy.

WORK EXPERIENCE

- | | |
|--|---------------------|
| Affirm Data Solutions – Bangalore | APR 2024 – PRESENT |
| MIS Report Analyst | |
| <ul style="list-style-type: none">Prepared and automated daily, weekly, and monthly MIS reports for US mortgage clients.Developed complex SQL queries and managed ETL workflows using Informatica.Built Tableau & Power BI dashboards to support operational and performance insights. | |
| Zolostays Property Solutions – Bangalore | Jan 2021 – Feb 2022 |
| Business Analyst | |
| <ul style="list-style-type: none">Gathered business requirements and converted them into analytical reports.Automated operational reporting and performance tracking.Collaborated with cross-functional teams to improve reporting accuracy and data processes. | |
| E-Infotech – Coimbatore | Feb 2020 – Jan 2021 |
| Process Executive (Trainer) | |
| <ul style="list-style-type: none">Delivered training on reporting standards and process documentation.Standardized workflow reporting practices.Supported internal process improvement initiatives. | |

PROJECTS

AI-Driven Behavioral Analytics

PhD Project

- Advanced research on 'AI-Driven Behavioral Analytics' for decision-making in business organizations.
- Utilizing deep learning models to predict consumer behavior and optimize strategic decisions.