

Syed Muddasir Hassan

16-7-276, Malakpet, Hyd, TS, India.

+91 970-034-7364

syed153@gmail.com

Data Engineer (BI) Specializing in Business Intelligence with a focus on Data warehousing

Summary

A versatile and ingenious Data engineer fuses a background in business intelligence and technical expertise to deliver qualified and reliable solutions in Data Warehousing. An avant-garde consultant with a reputation of being loyal to responsibility and an eye for the detail. Co-ordinates project release and support.

Experience

HSBC (HTS, India)

2014 - Present

Data Engineer-

- Expedited entire Programmed Change Requests of HSBC US Data warehouse single handedly.
- Developed zero defect ETL designs to support large-scale Data warehouses and dashboards.
- Reduced Production issues significantly to effectuate an efficient and streamlined application.
- Acclaimed for spearheading ideas and engineering different ways to conserve application costs.
- Commended for acquiring comprehensive understanding of projects in a very short span of time and delivering application presentations to service firms as part of project handover.
- Worked with BAs and business users to understand and deliver analytical needs effectively.
- Fostered and Coordinated across multiple global teams for a highly critical project.

Education and Certification

Muffakham Jah College of Engineering and Technology

2010 –2014

Major in Information Technology

INSOFE

Pending

Certified Programmer Engineering Excellence in Big Data Analytics and Optimization (CPEE BD&O)

Technical Expertise

- IBM Data Stage Designer
- Linux / Unix – Shell Scripting
- Control-M
- Teradata
- DB2
- Oracle SQL Developer
- PL/SQL
- Languages – C/C++ , Java

Honors, Activities and Interests

- Executive Committee Member of Re-chording (An NGO based in Hyd. for orphans and Old aged)
- Two time Winner of Feather-in-the-cap award (HSBC in-house) and runner up of HSBC training Program
- Reading, Travelling, Socializing, Passion for Cooking and a Football enthusiast.
- Languages: English, Urdu, Arabic, Hindi, Telugu.