

Ravi Eda

WEBSITE O

https://ravikeda.github.io/RaviWeb2023/

PROFESSIONAL **SUMMARY**

Meticulous Data Engineer accomplished in compiling, transforming and analyzing complex information through ETL Tools. Expert in data analytics and large dataset management. Demonstrated success in data integration, data migrations and building solutions to business needs. Played active role in solution design, systems analysis, solution implementation co-ordination across multiple teams, solving key technical challenges and mentoring the developers in the team.

Excellent reputation for resolving problems and improving customer satisfaction for overall 25 years of Information Technology experience.

16+ years of experience in 850+ healthcare projects relagted to 75+ unique Practice management and Electronic Medial record systems.

SKILLS

- Data Analysis, Visualization, and ETL tools design, development and implementation.
- Database Design, Development, Optimization and Management
- TSQL, stored procedures, functions, packages, Cursors, Triggers, PL/SQL,
- Cloud Azure Databricks, ADF, and **Data Lakes**
- AWS, S3, EMR, Redshift
- Snowflake database
- Crystal Reports
- **Data Migrations**

- SSIS, SSRS, PowerBI, Talend, Tableau
- Powershell, Unix Shell script & **AWK**
- 10 years Mysql and Postgress SQL
- 16 years experience on MS SQL
- 10 years experience on Oracle
- 6 years Java experience
- 3 years python
- **Technical Specifications** Documentation
- Requirements and Scope of work Documentation

WORK HISTORY (

SR DATA ENGINEER

01/2023 to PRESENT

BS Technlogies | Boston, MA

- Healthcare data analyytics
- Proprietary data science methos to ingest, clean, and anlyze large data sets.
- Data anaysis for risk predictions
- AWS S3, EMR, Redshift, Scala, Hadoop, Hive, Python

eClinicalWorks | Westborough, MA

- Contributed to internal activities for overall process improvements, efficiencies and innovation..
- Analyzed complex data and identified anomalies, relations, trends and risks to provide useful insights to improve internal controls and script optimization.
- Addressed ad hoc analytics requests and facilitated data acquisitions to support internal projects, special projects and investigations.
- Developed, implemented, supported and maintained data analytics systems, standards and documentation.
- Prepared scripts on Java, python, and powershell to accomplish custom requirements and maintained user documentation.
- · Worked in Azure cloud Databricks, and ADF
- Designed databases, query optimization, TSQL, PL/SQL cursors, functions and procedures.
- Collected requirements, prepared Scope of Work, and Technical Specification documentations.

DY MANAGER IT

11/1996 to 02/2006

SCCL | Public Sector Company

- Data processing works in charge for the Payroll, Stores, Finance & Accounts, Human Resource, Purchase operations.
- In charge of all IT operations including IT infrastructure maintenance, Data Processing, Applications development & Maintanance, Network security and maintenance, and procurement.
- Oversaw activities of IT team completing tasks, disciplining and motivating employees to maximize performance.
- Liaised with team members, stakeholders and vendors to coordinate activities, provisioning, environment setup, risk mitigation and follow-up.
- Maintained, documented and presented progress reports to leaders.
- Created reports and analyzed and interpreted data.

EDUCATION O

Master of Science | Information Technology Allahabad Agriculture Institute, Allahabad

05/2005

Bachelor of Science | Computer Science KLCE

06/1994

CERTIFICATIONS O

- Network Security Indian Institute of Management
- Computer Networks Indian Institute of Management
- Oracle 9i DBA
- eSecurity Engg. Staff College of India