

Sakshi Gaur

(214)-535-6327; sakshigaur0305@gmail.com

<https://www.linkedin.com/in/sakshi-gaur>

EDUCATION

The University of Texas at Dallas, TX
M.S., Information Technology and Management

December 2017

Rajiv Gandhi Technical University, Bhopal
B.E, Computer Science

May 2010
GPA 3.79/4

TECHNICAL SKILLS

Certification: Google Analytics Individual Qualification (IQ)
Analysis Tools: MS Excel, Advanced Excel, VBA, Macros, Tableau, Google Analytics
Programming: Oracle SQL, PLSQL
Operating System: Windows, UNIX
Database: Oracle 10g, MS SQL Server
Others: Data Analysis, Business Analytics, Search Engine Optimization

BUSINESS EXPERIENCE

Ocwen Financial Solutions, India

September 2015 – June 2016

Business Analyst

- Designed 50+ reports using Oracle SQL, PL/SQL and automated 20 reports using VBS, Macros and VBA for Pre Foreclosure department to enhance efficiency and reduce manual effort
- Optimized and fine-tuned existing queries to enable quick execution of the reports
- Connected with senior management of ForeClosure and PreForeClosure department to understand the business requirements from reporting perspective

Accenture Services, India

May 2014 – September 2015

Business Analyst

- Lead requirement elicitation, validation and data analysis to reduce insurance system discrepancies
- Provided recommendations to development team to implement changes in the existing system to enhance data quality by curbing data loss
- Drove defect triage calls with QA team once the changes were implemented
- Prepared functional & business requirement documents and presented executive summary updates to the business stake holders by conducting walk thru

Tech Mahindra Ltd., India

March 2011 – May 2014

Data Analyst

- Delivered the Proof of Concept (POCS) and demonstrated the ability by providing a comprehensive One Truth Report highlighting the pre and post correction picture of the inventories
- Coordinated meetings and discussions with the component owners, designers to highlight the analyzed root cause of data discrepancies and recommended the optimum solution to prevent future data corruption
- Provided Oracle SQL scripts to the component Application Support Group Team to correct the data from back end to maintain system integrity thus increasing the revenue

LEADERSHIP EXPERIENCE

Bansal College of Engineering
President, Computer Science Society

January 2009 – May 2010

ADDITIONAL INFORMATION

Eligibility: Eligible to work in the U.S. for internships and for full-time employment for up to 36 months without sponsorship