

MD KHAJA MOINUDDIN

Hyderabad - 500059

✉ mdkhajamoinuddincm035@gmail.com

Date: 05/09/2024

☎ +91 6301110641 +91 8019786214

I have successfully 2 years of experience and implemented and maintained Oracle BRM solutions, demonstrating my ability to troubleshoot issues, optimize performance, and enhance overall system efficiency. Through collaboration with cross-functional teams, I have played a key role in translating business requirements into effective BRM configurations, ensuring alignment with organizational goals.

EXPERIENCE

04/2023 TO 02/2024

PROJECT ENGINEER

INTELLIOUS TECHNOLOGIES PRIVATE LIMITED, BANGALORE

- Hands on experience creating offers and discounts in BRM PDC
- Passed usages through UEL
- Experience in Java PCM API.
- MTA for file reading and execute operations
- Good understanding in pipelines
- Install BRM patch set files and verify the installations
- Merging the code
- Executing the test cases and validating the results
- Reporting the defects.
- Code cleanup and verification

04/2022 – 04/2023

TECHNOLOGY EXPERT - I

SARALAM TECHNOLOGIES PRIVATE LIMITED, HYDERABAD

- Prepare search templates for started searches
- Understanding the business requirements.
- Develop utilities for most of the BRM OOB functionalities
- Experience in writing BRM custom opcodes and modifying policies
- Good understanding of discounting flow
- Good experience in Billing utilities
- Shell script to execute SQL reports
- Commit BRM code

10/2021 – 04/2022

INTERNSHIP

SARALAM TECHNOLOGIES PRIVATE LIMITED, HYDERABAD

- Working with Oracle Enterprise Linux.
- Linux commands
- Shell scripts to execute SQL reports
- UNIX Shell Scripting.
- Exploring in Oracle BRM 7.5 customer center, payment center and other BRM tools
- Learning Oracle SQL queries and PL/SQL.

EDUCATION

JUNE 2021

BACHELOR OF TECHNOLOGY - COMPUTER SCIENCE ENGINEERING

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD

- Participated in hackathon and college fest and won certificates and prizes.

PROJECT

- Optical Character Recognition (OCR) is the process that convert an image of text into machine readable text format. Ex: if you scan a hand writing file or receipt image that OCR convert that file into machine readable text format we can copy or edit the text.
- HTML/CSS, Python Optical character recognition (OCR)
GPA: 7.8/10.0

JUNE 2018

DIPLOMA IN COMPUTER ENGINEERING

ARJUN COLLEGE OF TECHNOLOGY AND SCIENCE, SBTET

- Participated in sports and other indoors games and won prizes

PROJECT

- Library management
- HTML/CSS, JS, PHP and SQL
GPA: 6.7/10.0

TECHNICAL SKILL

- HTML/CSS
- Java Script
- Microsoft office
- Planning and management
- C, C++, Java, Python
- Oracle BRM Intermediate
- SQL / PL-SQL, Procedure and functions

ACTIVITIES & INTERESTS

- Gaining knowledge
- Watching movies/series
- Playing cricket
- Helping
- Travel/Adventure