

Software Engineer 2 seeking assignment in Database Development, Data Warehouse, Data Structures, Database Design, Project Management, Database Administration, Data Visualizing, Business Intelligence, C, C#, Python, C++, T-SQL,PL/SQL,R-studio,MS Azure,Oracle



Total Experience: 2 Year(s) 7 Month(s) Current Designation: Software Engineer 2

Current Company: MAQ Software Notice Period: 1 Month

Current Location: Bengaluru / Bangalore Highest Degree: M.Tech [Computer Science]

Pref. Location: Bengaluru / Bangalore, Kerala - Other Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Software Engineer 2, Team Lead/Tech Lead, Database Development, Data Warehouse, Data Structures, Database Design, Project Management, Database Administration, Data Visualizing, Business

Intelligence, C, C#, Python, C++, T-SQL, PL/SQL, R-studio, MS Azure, Oracle

Verified: Email - id Phone Number |

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Summary

Software Engineer with 2.6 years in MAQ Software with production experience on Power BI, Azure, SharePoint, Data Warehouse application

- * Expertise in writing SQL Queries using joins, Sub queries, procedures in MS SQL Server.
- * Expertise in Power BI and DAX queries, SQL, Azure and MS Power Automate
- * Experience in MS Azure Data Factory, Azure PowerShell
- * Expertise in SharePoint and O365 sites
- * Worked on different Data Forecasting model
- * Worked on creating a report based on Adobe Analytics
- * Knowledge in C# and Python.
- * Ability to meet deadlines and handle pressure, coordinating multiple tasks in work/project environment
- * A team player with strong communication, people management, analytic and coordination skills.

Work Experience

MAQ Software as Software Engineer 2

Mar 2018 to Till Date

Current Designation: Software Engineer 2

- 1. BI Report (April 2018 ? Sept 2018)
- o Responsibility:
- ? Created an automated system that fetch the user traffic for each website from Adobe Analytics and display in a Power BI report
- ? Created and Azure Pipeline to extraction of data from on premise source/Excel to Azure server
- ? VSO support Flow ? Automatic support system for logging the issues and sending a response mail
- ? A Daily verification tool to check the performance of the Power BI report
- ? Created a Schema Comparison Tool

Language/Tool: MS Azure Power BI, C#, Microsoft Flow, T- SQL, Adobe Analytics platform

- Investment Dashboard (October 2018 ? February 2019) Responsibility:
- ? To analyze the data and create a time series data which can be used for data forecasting
- ? Identifying the perfect forecasting model based on cleansed data

? Create a Power BI report that displays the future prediction based on the past years to data Language /Tool: Python, R studio, Power BI, SQL server

Request Support Form (March 2019 ? May 2019)

- o Responsibility:
- ? To create a SharePoint support form for user with SharePoint List as storage location
- ? To develop an automated system that reads to data from SharePoint List and populate the data into D365 system Language /Tool: Microsoft Flow, SharePoint, Dynamics 365, HTML

Sustainment and DevOps system (June 2019 ? Till date)

- o Responsibility:
- ? Maintenance and updation of (production) SharePoint site
- ? Developed feature to identify and filter the page view based on user permission at the time of login
- ? Developed a code to capture user's session Id to maintain separate authentication sessions for each user in each browser
- ? As a part of enhancement, created console app to populate Azure storage Table from source API
- ? Developed an automated tool for fetching the comments from SharePoint site using C#.

Language/Tool: SharePoint, C#

Oneview Dashboard (Sept 2019 ? Dec 2019)

- o Responsibility:
- ? Fetching the data from source and populating the data into DB using MS Power Automate
- ? Creating Dim and Fact table using SP?s for data population on website
- ? Created Dashboard using java script and HTML

- ? Created Lists and Libraries on SharePoint to store and handle source data
- ? Implemented Accessibility and performed accessibility compliance test on Azure website Languages/Tool: SQL, MS Power Automate, HTML, JS

Azure Doc (May 2019 ? till date)

- o Responsibility:
- ? Monitoring the Customer issues and handling the issue
- ? Ticketing system Migration to D365

Language/Tool: Dynamics 365

Education

UG: B.Tech/B.E. (Computers) from Viswajyothi College of Engineering and Technology, Kerala, MG University in 2014

PG: M.Tech (Computer Science) from Amal Jyothi College of Engineering, Kerala, MG University in 2016

Other Qualifications/Certifications/Programs:

Microsoft Power BI certification: 70-778 - Analyzing and Visualizing Data with Microsoft Power BI

Microsoft SQL Server certification: 70-761 - Querying data with Transact SQL

IT Skills

Skill Name	Version	Last Used	Experience	
C#, Python, T-SQL		2020	2 Year(s) 0 Month(s)	
Data Structures, Multi-threading				
POWERSHELL				
Windows and Linux				
AGILE Methodology.				
Visual studio 2015, MS Azure		2019	2 Year(s) 0 Month(s)	
SQL Server		2020	2 Year(s) 3 Month(s)	

Languages Known

1/22/2021 $https://freesearch.naukri.com/preview/printResume?uname=7808079ab2b48c67b773bedfa5dd38875d58080019400d17014513590\dots\\$

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time