Makarand Sunil Joshi 🔾 Featured

IT Engineer seeking roles in Software Development, Application Maintenance, IT support, Project Management, Project Planning and sustenance, Application Support, Database support, C#, VB.NET, ASP.NET, MVC, WEB API, AWS, Oracle plsql, MS SQL Server, web technology



Current Designation: Software Engineer -Dot Net Total Experience: 5 Year(s) 8 Month(s)

Current Company: Tata Technologies Limited Notice Period: 3 Months

Current Location: Pune Highest Degree: PG Diploma [Advanced Computing]

Pref. Location: Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Project Management, C#, ASP. NET, MVC Framework, WEB API, AWS, Oracle, MS SQL Server, PLSQL, Application Support, Production Support, ITIL Process, Technical Support, NET Framework, SQL

Database, Incident Management, Application Development

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

An experienced professional having total 5 + years of dynamic experience in IT industry.

I am having good experience in Project Management, Project Development and Support Activities. Currently I am working as a SPOC and Application Developer in Application Sustenance / Support field.

Have expertise in Microsoft Technologies (.Net Framework, C#, ASP.NET), Databases (SQL Server, Oracle 12c) and Web Technologies (HTML5, JavaScript, CSS etc.).

I have an expertise for Front-end as well as Back-end and I have been working in Project development as well as Project support /sustenance.

Worked efficiently on entire Software Development Life Cycle phases. I have been handling applications right from requirement gathering/ designing stage to deployment/support.

Currently working as Software Engineer in Tata Technologies, Hinjawadi where I am working on development and support projects for Tata Motors.

Work Experience

Tata Technologies Limited as Software Engineer -Dot Net Apr 2015 to Till Date

PROJECT EXPOSURE

Project Title: ERC-Time booking System

Technology: ASP.Net, Oracle 12c

Description: Currently working as Lead Developer/Tester/Support Person/SPOC in handling this system.

ERC Timebooking system is application where employees of ERC division of TATA MOTORS do their time booking on various projects.

Their manager approves this booking and then records gets transferred to SAP.

Role: SPOC for the system. I have added many new functionalities/ Modules/Reports in this system. Worked on frontend as well as back-end.

Project Title: Raw Material Content Management System

Technology: .Net MVC, Oracle 12c

Description: This system deals with Raw Material Management for TATA MOTORS purchase department. It has

Modules like Price Amendment / Master-data Maintenance / Approval

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=f6790f4289ba631954b796bf336f887e505a5c5348125f44514217515a0...

Role: Working as Application support person for Data Management.

Project Title: Enterprise Metrology System Technology: ASP.Net, SQL server 2014

Description: TATA MOTORS for tracking measurements / calibration of machine tools use this application. Application

contains details of tools, details and history of calibration done in tools and various reports.

Role: Designing new screens and functionalities in application. Modification in reports. Worked in

development and support activities.

Project Title: Web Applications Support

Technology: BMC-Remedy IT service management tool /Aditaas IT support tool

Description: Remedy is IT support service tool where user raises tickets for the issues/requests and those

can be tracked and resolved through this system.

Role: Worked as a part of support team. Resolved numerous issues of web applications raised by

users.

Project Title: Flashing and Diagnostic application for TATA XENON and TATA SAFARI car.

Technology: VB.net, SQL server 2014

Description: This tool is standalone application that is used for vehicle diagnostic of TATA XENON and TATA SAFARI. This application reads various parameters from ECU (Electronic Control Unit) of vehicle and stores

the records in database.

Role: Application development, testing, and support. Worked as a lead developer.

Project Title: Speed Limiter Device for TATA commercial vehicles

Technology: VB.net, SQL server 2014

Description: This application is used for writing speed-limiting parameters in ECU of Tata Commercial vehicles

(TATA TRUCKS). This will set maximum speed limit for vehicle.

These parameters are fetched from database and gets written in ECU of vehicle

Role: Application development and deployment in production environment. Worked as a lead

developer.

Education

UG: B.Tech/B.E. (Computer Science) from Babasaheb Ambedkar Marathwada University (BAMU) Aurangabad in 2013

PG: PG Diploma (Advanced Computing) from CDAC pune in 2015

IT Skills

| Skill Name | Version | Last Used | Experience |
|--------------------------------|---------------|-----------|----------------------|
| C#, VB.NET, ASP.NET | 4.5 | 2020 | 5 Year(s) 0 Month(s) |
| MVC FRAMEWORK | | | |
| Oracle 12c, MS-SQL Server 2014 | Oracle 12c | 2020 | 5 Year(s) 0 Month(s) |
| JQuery, AJAX,HTML,Javascript | | 2020 | 3 Year(s) 0 Month(s) |
| .net Framework | 4.5 | 2020 | 5 Year(s) 0 Month(s) |
| ITIL Process | | 2020 | 5 Year(s) 0 Month(s) |
| Incident Management | | 2020 | 5 Year(s) 0 Month(s) |
| CHANGE MANAGEMENT | | 2020 | 5 Year(s) 0 Month(s) |
| SQL Database | | 2020 | 5 Year(s) 0 Month(s) |
| Application Support | | 2020 | 5 Year(s) 0 Month(s) |

Languages Known

| Language | Proficiency | Read | Write | Speak |
|----------|-------------|------|-------|-------|

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=f6790f4289ba631954b796bf336f887e505a5c5348125f44514217515a0...

| English | Expert | |
|---------|--------|--|
| Hindi | Expert | |
| Marathi | Expert | |

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time