Software Engineer - Flextronics technologies (India) Pvt ltd Bengaluru, Karnataka

 \checkmark 2 years of experience in software application development using .Net technology solutions. \checkmark Having hands on experience in developing applications using Dot Net technologies like ASP.Net, ADO.Net, C#, MS SQL Server, SSRS. ✓ As experienced, detail-oriented MES with strong problem solving & Project management skills. Expertise in MES (Manufacturing Execution Systems) Application implementation, SQL Production databases and being a part the Team size of (7) MES support Engineer's to resolve the day to day Shop floor issues. Flex Flow is a shop-floor control datacollection system that helps to improve production efficiency. Currently working with Flex Technologies in Bangalore. \checkmark Extensive experience in requirement gathering, implementation, Validation and support manufacturing applications in electronic manufacturing company. \checkmark Consulting: Functional expertise in complete life cycle implementation of manufacturing execution systems (MES) ✓ Strong understanding of BAAN SCM modules (Inventory, BOM (Bill of Material), WIP (Work in progress) and Purchasing) ✓ Project Management: Gather project requirements, phase deliverables and project targets in direct liaison with client manager. Monitor progress and track issues. \checkmark System design: Knowledge of Client/Server Architecture, Process control systems and Analysis Systems. ✓ Support: Analyze, prioritize, resolve issues and coordinate with on-site support team for major changes \checkmark Providing both on-site and remotely supporting to Delhi, Mumbai and Kolkata Sites also. ✓ Experience in database administration activities like Installation, configuration, Backup & amp; restoring, Database security and Data Transformation services. \checkmark Migrating and upgrades the databases. \checkmark Experience in creation of user/production databases. \checkmark Regular Backup and testing the backup for recovery. ✓ Experience in generating various kinds of reports based on the customer requirement with graphical chart using SQL Server Reporting Service. \checkmark Regularly apply the new patches for the SQL Server. ✓ Scheduling / Monitoring DB Jobs ✓ Interacting with clients for functional requirements. \checkmark Participated in Software Development Life Cycle including development, testing, implementation and maintenance of client/server and web applications. \checkmark Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player. \checkmark Excellent programming, analyzing, interpersonal and communication skills. \checkmark Good team member, positive attitude and selfmotivated, quick Learner, willing to adapt to new challenges and new technologies.

Willing to relocate to: Bangalore Urban, Karnataka

Work Experience

Software Engineer

Flextronics technologies (India) Pvt ltd

Bengaluru, Karnataka

April 2016 to Present

Bangalore Duration: Apr 2016 to Till-date Designation: Software Engineer. Clients: HTC, WD, SUN, DELL, CISCO, NSN, LeEco, MICROSOFT, LENOVO, VERIFONE, CITRIX, SAMSUNG, ORACLE. Area: MES Implementation, Handling Production Databases & Amp; SSRS. Environment: SQL Server 2005,

```
2008R2, SSRS ROLES AND RESPONSIBILITIES ➤ Gather project requirements,
phase deliverables and project targets with client manager to monitor
progress and track issues. ➤ Preparing test cases with functional test
scenarios/steps to cover requirements defined in the use case
documents. ➤ Levels of discussion with Customers to understand the
requirement for application development. ➤ Involved in functional setups
of BAAN ERP manufacturing modules (Inventory, BOM (Bill of Material) and
Purchasing. ➤ Creating, Configuring and Maintaining Routes in flex flow
(MES application) to Process the Products in Line. ➤ Setting up
environments for development, packaging, simulation, training, load
testing and maintaining them with latest release ➤ Modeling and
optimization of functionalities like repair station, quality alert, audit,
order board, engine conversion, item assembly configuration ➤ Managing,
coordinating, planning and executing change request management from
functional perspective. ➤ Maximum level of Support for MES application to
maintain the production efficiency. ➤ Providing both on-site (local) and
remote support. ➤ Coordinates with Global team on the implementation of
new projects. ➤ Analyze, prioritize and resolve issues. ➤ Experience in
generating various kinds of reports based on the customer requirement with
graphical chart using SQL Server Reporting Service DELCERATION I hereby
declare that the information contained herein is true to the best of my
knowledge and belief and that it is subject to verification. Place:
Bangalore
            (D. BALAJI)
Software Engineer
Flextronics
Maximum level of Support for MES application to maintain the production
efficiency. ➤ Providing both on-site (local) and remote support. ➤
Coordinates with Global team on the implementation of new projects. ➤
Analyze, prioritize and resolve issues. ➤ Experience in generating
various kinds of reports based on the customer requirement with graphical
chart using SQL Server Reporting Service
Education
B. Tech in Mechanical Engineering in Mechanical Engineering
Jawaharlal Nehru Technological University
Skills
.Net (1 year)
ADO (2 years)
MS SQL Server (2 years)
SQL (2 years)
SQL Server (2 years)
Additional Information
TECHNICAL SKILLSET Programming Languages: C#.NET, ADO.NET Scripting
Languages: ASP.NET, HTML, CSS, JavaScript Database: MS-SQL Server
2008. Tools and Methodologies: Object oriented programming and methodology
(OOPM) and SDLC. Development Environment: Visual Studio 2010 Operating
System: Win 7/ Win XP/Win Server 2008
Updated: 23 April 2018
```