Divya A

. Associate Developer



Professional Objective

Looking for a challenging career in an organization that will provide me an opportunity to apply my skills and experience for the advancement of the organization and my continued growth.

Education Summary

- ✓ Completed Bachelor of Technology (B. Tech) in Information Technology from Adhiyamaan College of Engineering in 2021 with 8.3CGPA.
- ✓ Higher secondary passed out from Sri Vijay Vidyalaya Matriculation School in 2017 with 73%
- ✓ SSLC with 87% from CSI Christ Matriculation School, Hosur, Tamil Nadu.

Professional Experience

- ✓ Working as .Net Developer in TVS Motors Pvt Ltd Hosur from Aug 2021 to Aug 2022.
- ✓ Working as Associate Developer in TVS ELECTONICS from **Aug 2022** to **Till Date**
- ✓ Having around 3years of IT experience in design, development, Testing, Implementation and Support of new Software using Dot Net Framework Technologies, Microsoft SQL Server and Visual Studio Code.
- ✓ Proficiency in developing the user interaction pages using **HTML**, **CSS** and **Bootstrap**, **Angular** to suite user accessibility standards.
- ✓ Designing and implementation user interface (UI).
- ✓ Testing websites for cross browser compatibility and fixing bugs and errors.
- ✓ Strong skills in Functionality, Preparation of User Guide document, Front End and Back End Testing and Performance Testing.
- ✓ Proficiency in Defining and Executing Test cases and Identification of Test Data.

Skill Set

Operating System: windows

Web Technology: Html, CSS, JavaScript, Nodejs, Asp.net, Angular

Database: Microsoft Sql Server, Azure Cosmos DB, Databricks, Sap Hanna

Testing: Functionality Testing, UI Testing, Performance Testing

Bugs Tracking Tools: Jira, MsTeam

IDE: Microsoft Visual Studio Code 2019, Visual Studio Code, Microsoft Sql Server

Projects Worked

- ✓ Inspection and Measurement Handling System
- ✓ QMS Dashboard
- ✓ Contact Library Management System
- ✓ Supplier Change Management System
- **✓** Supplier Visibility
- **✓** Trade Within TVs

Project#1: Inspection And Measurement Handling System

Project Description:

This Application is developed in Angular. The NOT OK parts will be uploaded by QAD users. The NOT OK part will corrected and forwarded to the manager for approval.

Responsibilities

- o Developed Inspection And Measurement Handling System in Angular and Web Api.
- O Data binding using web Api and fetched the data in SQL Server.
- O Developed Auto- Mail trigger using console application.
- O Performed manual testing and production support.
- O Integrated Single Sign-On (SSO) functionality into the login page, enhancing security and user convenience. This not only improved the overall user experience but also bolstered the system's security posture.

Environment - .NET Framework 4.0, ANGULAR, CSS, HTML, Microsoft Sql Server,

Project#2: Manufacturing Supplier Chain Hub

Project Description:

This Application is developed in Angular. The project aims to create a centralized platform where users, specifically from the Manufacturing department, can access all the manufacturing dashboards and applications in one place.

Responsibilities

- o Developed Manufacturing Supplier Chain Hub in Angular and node Api.
- O Data binding using node Api and fetched the data in Databricks.
- o Performed manual testing and production support.
- O Integrated Single Sign-On (SSO) functionality into the login page, enhancing security and user convenience. This not only improved the overall user experience but also bolstered the system's security posture.

Environment - ANGULAR, CSS, HTML, Azure Databricks, Node Api

Professional Projects Summary

Project#3: Supplier QMS Dashboard

Project Description:

The QMS Dashboard is used to View or Track the QMS/PCB/EHS Reports of Suppliers. Dashboard is used to monitor the status of QMS Certificates uploaded by vendors. Can be able to View the certificates

Responsibilities

- o Developed QMS Dashboard System in Angular and Web Api.
- O Data binding using web Api and fetched the data in SQL Server.
- o Developed Auto-Mail trigger using console application.
- o Performed manual testing and production support.

Environment - .NET Framework 4.0, ANGULAR, CSS, HTML, Microsoft Sql Server,

Personal Details

✓ Address MIG 349/4, RAYAKOTTAI HOUSING BOARD, HOSUR-635109.

Place : Hosur

Date:

Regards,

Divya A