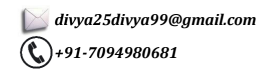
Divya A

. Full Stack 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 Full Stack Developer in TVS Motors Pvt Ltd Hosur from Aug 2022 to Till Date
- ✓ Having around 3years of IT experience in design, development, Testing, Implementation and Support of new Technology using Dot Net Framework Technologies, Visual Studio Code, Microsoft SQL Server, Node.js, Azure Cosmos, Sap Hanna and Azure Databricks, Git, TypeScript, JavaScript.
- ✓ 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, TypeScript

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

Testing: Functionality Testing, UI Testing, Performance Testing

Bugs Tracking Tools: Jira, MS Team,

Version Control: Git

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

Projects Worked

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

Project#1: Dealership Management System:

Project Description:

- ✓ Advantage TVS Dealership Management System:
- ✓ Advantage TVS is a Dealership Management Software used to manage all online activities by Dealers and manage customer information and services that are handled by them for all vehicles produced by TVS. **Responsibilities**
- ✓ Developed Insurance system in Angular to charge insurance payment for 2 Wheelers which is useful for Dealers to handle it online.
- ✓ Developed the screen for Parts Storage location which helps dealers to identify the parts and materials where it is located as an when needed. Data required is fetched from SQL Server connected to Web API in backend and angular in Frontend.
- ✓ Subledgers needed for Dealers were maintained in backend tables and frontend system built using angular and web Api were used to fetch the data from SQL server.
- ✓ Developed and consumed web services for lead generation & distribution system.

Environment – .NET Framework 4.0, ANGULAR, ASP.NET 4.0, CSS, HTML, SQL Server 2014, Visual Studio 2019.

Project#2: 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.
- Performed manual testing and production support.
- 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.
- o Implement Slide show Dashboard Report Automatic Scroll with given Timer

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

Project#3: Supplier Contact Library Management System

Project Description:

This application is developed in Angular and is part of the Trade with TVS platform, which collects all vendor contact details.

Responsibilities

- o Developed the application using Angular and ASP.NET Web API.
- o Utilized data binding with ASP.NET Web API to fetch data from SQL Server.
- Created an auto-mail trigger using a console application to notify vendors to fill in contact details.
- Implemented a popup notification to inform vendors that they cannot use the Trade with TVS portal if they do not fill in their contact details.
- o Performed manual testing and provided production support.

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

Project#4: 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.
- Performed manual testing and production support.

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

Project#5: 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, HTML5, Azure Databricks, Node Api

Project#6: Partner Connect

Project Description:

The Partner Connect application is a comprehensive platform developed to streamline interactions and operations with partners and suppliers. It features various modules to manage and track supplier activities, vehicle losses, performance metrics, schedule versus supply, conveyor utilization, and more. The application is designed with a scalable architecture using modern web technologies.

Responsibilities

- o Provides a summary of all key metrics and operations for quick access.
- o Provides detailed reports and insights for performance optimization.
- o Developed Partner Connect in Angular and node Api
- o Data binding using node Api and fetched the data in Databricks, Sap Hanna, Azure Cosmos.
- o Performed manual testing and production support.
- Developed Auto mail generation in node is

Environment - ANGULAR, CSS, HTML5, Azure Databricks, Node Api, Sap Hanna, Azure Cosmos

Personal Details

- ✓ Current position Full Stack Developer with prior experience as an Associate Developer at TVS Electronics within TVS Motor Ltd, Hosur.
- ✓ Address 2nd cross Prakash Nagar Near Railway station, HOSUR-635109.

Place : Hosur

Date:

Regards,

Divya A