By Priyanka Nitin Salvi

+91 7888228668 | salvipriyanka49@gmail.com

Summary

Junior Software Engineer with 2+ years of experience, specializing in implementing web-based applications using C#, ASP .net MVC and handling database using oracle, SQL and MYSQL Manage project system including Function Apps, Data Factory, Logic Apps, etc. Good knowledge of Power-BI.

Technical Skills

- Technologies: Asp.Net MVC, Azure Logic App, Data-factory, Power-BI
- Database: oracle, SQL, MySQL
- Web/ Scripting: HTML, CSS, Bootstrap
- Programming Languages: C#
- IDE/ Editor: Visual Studio, Visual Code

Training:

- Power BI
- In house ASP. NET (MVC)

Experience

Toyo Engineering India PVT. Ltd (09/2022 - Ongoing)

Junior Engineer

- Developed web-based applications in ASP.Net MVC (Model, View, Controller) using C# Programming language & using .net 0.6 Framework.
- Developed UI for application using HTMI, CSS, Bootstrap.
- Managed oracle database for web applications, for that crud operation using stored procedures.
- Monitored and maintained SQL Database in which Create Store procedures, stored functions, views. ensuring smooth and efficient data processing.
- Identify and resolve issues regarding Database & fix with the help of MYSQL queries
- Conducted regular server maintenance and upgrades, enhancing system performance and reliability.
- Provided and managed user access controls, ensuring proper authorization and security compliance.

- Managed Azure data factory, Logic app, pipelines for creation of excel reports ensuring data hygiene and compliance.
- Developed APO report generation system using C # that generates and upload the reports to SharePoint in excel format. In SharePoint site data is readily available each day to users.
- Good knowledge of Power- BI & Developed power BI reports.
- Manage UML diagram in C#.
- Developed Documentation & User manual for all SquareOne Applications. Also developed MD-50 & MD-70 Documentation.

Projects

SquareOne: This application used for HRMS purpose in which I have worked on following modules namely as:

- 1. Access Management
- 2. Manage WGM Access
- **3.HSE Training Application**
- 4.Man-hours control

5.Medical Checkup

Created a highly available web application using ASP.NET (MVC), C# programming language, Developed UI for application using HTMI, CSS, Bootstrap. Designed the architecture to ensure high availability, scalability, and fault tolerance.

UE4PRC: Managed & Monitoring Azure data factory, Logic app, pipelines for creation of excel reports, ensuring data hygiene and compliance.

Education

B.E. Information Technology | Pravara Rural Engineering College, Loni | 06/2018-08/2022