

Sanjay Patidar

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Profile Summary

- Overall, 5 years of experience in IT industry.
- Currently working as Dot Net Developer at Persistent Systems since June 2022.
- Worked as Dot Net Developer at Tata Consultancy Services from Oct 2018 to May 2022.
- Web application development in Asp.Net MVC, C#.
- 4 Year 5 Months Experience in application development (Dot Net).
- Experience in Power App, Power Automate
- Extensive experience in SQL server database design.
- Extensive knowledge of Object-oriented programming.
- Secure coding practice, experience with Software security Assurance tool: Fortify, Web Inspect
- Involved in all phases of SDLC from analysis, design, development, testing, implement and maintenance with timely delivery against tight deadlines.
- Strong understanding of functional testing (FT), User Acceptance Testing (UAT) and application deployment protocol and methodologies.
- Good Knowledge of code quality tools- DCT (Dependency check tool)

Key Skills and Knowledge

Primary skills - C#, Asp.Net, Asp.Net MVC, Java Script, MSSQL, HTML, CSS, Web API, Web Services, WCF.

Secondary Skills - Power app, Power Automate, jQuery.

Knowledge - React.

Tools Used - Visual Studio, MS SQL Server, Team foundation server, GIT, Dependency check tool, Software Security Assurance, Web Inspect, Postman.

Work Experience -

Persistent Systems - From June 2022 - Present

Role – Dot Net Developer

Project 1

Description – Workflow application to manage offshore operation and provide transparency to stockholders. It is hospitality domain-based project including User, Transaction and Report module. User modules include multiple roles which are used to take care for order approval and rejection based on information and availability. Transaction module used to create order. Report module used to check status for all pending, approved and rejected order.

Roles and Responsibility: Database design, Coding Development, and implementation

- Architecting and designing solution according to business requirement and platform specific technical best practices.
- Worked on SQL Server database design.
- Developed .NET web-application, using ASP.NET MVC, C#.
- 100% client satisfaction and on-time completion.
- Designed and built web application that helps client to create securely and update order and generate reports.
- Worked on visual Studio with C# Dot Net and Web API.

Project 2

Description – Dynamic 365 Intelligent order management (IOM) project. Which is used to send order, create customer from adobe to IOM portal using power automate. Once the order status changes it will reflect in adobe and IOM. We used custom and shared connector to call API.

Roles and Responsibility: Custom connector, Power automate flow, Performance testing, Power App.

- Created power automate flow to pull, process, customer create and update order status from Adobe to IOM.
- Performance testing for power automate flow.
- Create custom connector to call API.

Tata Consultancy Services – From Oct 2018 – May 2022

Role – Dot Net Developer

Project Description – It was transport domain-based project where user can track the shipment of the order.

Roles and Responsibility: Database design, Coding Development, and implementation

- Developed .NET web-application, using ASP.NET C#, SQL Server.
- Created web services for the application.
- Secure coding practices, experience with Software Security Assurance tool: Fortify, Web Inspect
- Involved in all phases of the SDLC from analysis, design, development, testing, implementation, and maintenance with timely delivery against tight deadlines.
- Involved in Functional testing (FT), User Acceptance Testing (UAT) and Application deployment protocols and methodologies.
- Worked on code quality Tools- DCT (Dependency Check Tool)
- Maintain technical documentation.
- Perform code review to improve software security.

EDUCATION

Master of Computer Application (MCA) from Shri Vaishnav Institute of Management, Indore with 7.15 CGPA (2015-2018)

ADDITIONAL INFORMATION

- Received Certificate of Appreciation by Client.
- Continuous learner from online course provider like Udemy, LinkedIn Learning etc.