

# MANOHAR R

Ph: +91 8951214530

Mail Id: manohar.r.raju@gmail.com

---

## SENIOR SOFTWARE SPECIALIST

Experienced .NET MVC Developer with 8.5 years of expertise in application support and maintenance. Skilled in troubleshooting, optimizing, and enhancing existing .NET applications to ensure high performance, reliability, and scalability. Proven track record in managing end-to-end maintenance processes, implementing bug fixes, and upgrading legacy systems to align with modern standards. Strong ability to collaborate with cross-functional teams to support business requirements and deliver continuous improvements.

---

## STRENGTHS AND EXPERTISE

**Technical Skills :** C#, Asp.net MVC,Sql Server, JavaScript, Html, Bootstrap

**Deployment Tools :** TFS, Hudson, IBM UDeploy ,Azure Devops CI/CD

**Expertise:** Team Handling, Resource ,Sprint Planning, Requirement Gathering,Leadership,Agile Methodologies

---

## PROFESSIONAL EXPERIENCE

**LTIMindtree**

**September 2022- Till Date**

**Senior Software Specialist**

**Client :Microsoft**

Leading teams of Devs, QA's and managing end-to-end Support & Maintenance projects. Proficient in handling code fixes, deployments, and release activities to ensure seamless application performance and timely delivery. Strong problem-solver with a focus on maintaining and enhancing software solutions to meet evolving business needs.

### **Program Objective/Goal:**

The Project DPP Membership is a Web based Application for Maintaining the group of applications which is registered with Microsoft. It includes license expiration, details of the device, cost & specifications for products which is registered through the Microsoft device partner portal from company admins.

Portal consist of all device& user related data with specific agreement types.

**Technologies Involved:** C# .Net, ASP.Net, MVC, jQuery, JavaScript, SQL Server, Bootstrap, HTML5, CSS3, OOPS

**Deployments/Version Control:** Azure DEVOPS / TFS

### **Responsibilities:**

- Responsible for developing, supporting, and migrating the applications.
- Accountable for work on implementation of new features in the new releases of applications.
- Responsible for gathering requirements and understanding functional specification by discussion with clients& stake holders
- Responsible for supporting rest of other sub-teams with .Net code by providing implementation in dot net on MS Visual studio.
- Involved in Deploying the code to all environments using Azure Pipelines

**NTT DATA**  
**Senior Software Development Specialist**  
**Client : McKesson Health Care**

**March 2021 - September 2022**

Collaborated closely with the Team Lead to accomplish assigned tasks, focusing on resolving issues efficiently and closing tickets promptly. Gained valuable experience in troubleshooting, root cause analysis, and implementing fixes under guidance. Consistently met deadlines while contributing to the overall project success and maintaining application stability

**Program Objective/Goal:**

McKesson Subset Editor is a tool that uses different sources for the user to collect the data. It imports the data from these sources like text file, WTH file, WTR file and database. The users can further utilize the data obtained for further use.

**Technologies Involved:** C# .Net, ASP.Net, MVC, jQuery, JavaScript, SQL Server, Bootstrap, HTML5, CSS3, OOPS

**Deployments/Version Control:** IBM Udeploy, Hudson

- Responsible for handling the tickets ,developing, supporting, and migrating the applications.
- Accountable for work on implementation of new features in the new releases of applications.
- Responsible for gathering requirements and understanding functional specification by discussion with clients.
- Responsible for supporting rest of other sub-teams with .net code by providing implementation in dot net on MS Visual studio.

**CGI**  
**Software Engineer**  
**Client : Cigna**

**March 2019 -March 2021**

Worked alongside the onshore Team Lead on projects within the health insurance domain, leveraging .NET technologies to support and enhance application functionality. Played a key role in implementing solutions that align with industry requirements, focusing on system stability and scalability. Collaborated effectively across teams to ensure successful project execution and high-quality deliverables

**Program Objective/Goal:**

The Project Silver Maintenance is a group of Product which is used by is to provide Web Application for health insurance applications which is comprehensive enterprise-wide software, Which Covers the all the Aspects of the Insurance Like Underwriting Companies, Premium amount, annualized Premium Maturity Date, Management of the Producer.

**Technologies Involved:** C# .Net, ASP.Net, MVC, jQuery,VB.Net, JavaScript, SQL Server, Bootstrap, HTML5, CSS3, OOPS

**Deployments/Version Control:** IBM Udeploy, Jenkins

- Responsible for developing, supporting, and migrating the applications.
- Accountable for work on implementation of new features in the new releases of applications.
- Responsible for gathering requirements and understanding functional specification by discussion with clients.
- Responsible for supporting rest of other sub-teams with .Net code by providing implementation in dot net on MS Visual studio.

Participated in the successful migration of legacy ASP.NET applications to ASP.NET MVC, enhancing system architecture and aligning with modern development standards. Focused on redesigning application components, optimizing performance, and improving maintainability. Collaborated with cross-functional teams to ensure a smooth transition while minimizing downtime and preserving core functionality

**Program Objective/Goal:**

The Project LCBD-Systems is to provide Web Application Architecture, which is comprehensive enterprise wide software, Accessibility of all information is role based. Effective management of information plays a significant role in the delivery of Machine Based on the Requirement

**Technologies Involved:** C# .Net, ASP.Net, MVC, jQuery, JavaScript, SQL Server, Bootstrap, HTML5, CSS3, OOPS

**Deployments/Version Control:** TFS

- Involved in developing of codes, features, Db Scripts.
- Coding the application changes and presentation to users for acceptance
- Instrumental in implementation of assigned module using Asp.net MVC on .Net framework using visual studio 2015.

As a Trainee Software Engineer, contributed to developing applications in ASP.NET MVC, writing efficient code to support project objectives. Involved in creating database scripts and stored procedures to facilitate seamless data integration and application functionality. Gained hands-on experience in coding best practices and database management within a collaborative team environment.

**Program Objective/Goal:**

The Project BOLEH-LAH is to provide Web Application Architecture, which is comprehensive enterprise wide software, which covers all aspects of hospital management like "Patient Management Services, Financial Accounting, Clinical Services ,Inventory Management system, Budgeting and day-to-day Operations of a hospital.

**Technologies Involved:** C# .Net, ASP.Net, MVC, jQuery, JavaScript, SQL Server, Bootstrap, HTML5, CSS3, OOPS

**Deployments/Version Control:** TFS

- Involved in developing of codes, features, Db Scripts.
- Coding the application changes and presentation to users for acceptance
- Instrumental in implementation of assigned module using Asp.net MVC on .Net framework using visual studio 2013.

## EDUCATION

---

**Bachelor of Engineering -CSE**

**EWIT, Bangalore / VTU University, Belagavi/2014**

**PUC**

**MariMallapa's Pre- University College Mysore/Karnataka PU Board**

**SSLC**

**Bantwal Madhav ShenoyHigh School**

**Mysore /KSEEB**

---