

Manish Mahesh Ramrakhiani

Ulhasnagar-2, Thane, Maharashtra

Contact no: - +91-8169797294

E-mail: - ramrakhianimanish73@gmail.com

Career objective:

To be associated with a firm that provides career development opportunities and yields the benefits of job satisfaction with a steady paced professional development.

Professional Summary:

- Experience in design and development phase using Microsoft technologies.
- Currently working with Tata Consultancy Services since July 2018 as .NET Developer.
- Good understanding of OOP (Object Oriented Programming) concepts, ASP.NET MVC, MS SQL.
- Good work ethics with excellent communication and interpersonal skills.
- Capable to delve into the new leading Technologies.

Skills:

Languages	: C#, Typescript, C++, Java
Framework	: .Net Framework 3.5/4.0/4.5, Entity Framework.
Web Technologies	: ASP.NET, MVC, HTML, JavaScript, jQuery, Angular, KnockOutJS
Database	: SQL Server 2012/2014/2017.
Operating Systems	: Windows server 2012, Windows 7/10, UNIX.
Environmental tools	: SAP ERP, Visual Studio 2017, SQL Profiler

Educational Qualifications

1. Bachelor of Engineering in Electronics & Telecomm from Thadomal Shahani College in year 2014 with first class 69.22% score.
2. Diploma Holder in Electronics & Telecomm from Institute of Technology, Ulhasnagar in year 2011 with 84.06% score.
3. SSC from Jhulelal trust school, Ulhasnagar in year 2008 with 81.69% score.

Certifications

- Microsoft Certified: Azure Fundamentals – February 2021

Professional Experience:

Tata Consultancy Services:

Project 1:

Resource Tracking System	
Client(s)	Internal
Role	Design and Development, Code Review.
Environment	ASP.Net Core,Angular 7, JQuery, JavaScript
Database	MS-SQL Server 2017
Description: <ul style="list-style-type: none">• Developing system for resource tracking tagged to internal account. Developing highly secure and reliable multipage angular project with JWT authentication on API end.• Created modules to display all resources in compact design. Implemented create update and delete pages for changes in resource• Understood requirement for various modules and their interconnectivity and different ways to implement using Angular dependency injection architecture.• Integrated with latest multiselect controls, Data filtering and sorting controls for user friendly experience• Handled code reusability using data sharing components within modules.• Implemented concept of subscribe and promise for getting data from Database via WEB API	

Project 2:

PWM AP Workflow	
Client(s)	Huntsman, Manpower & Landmark
Role	Design and Development, Code Review.
Environment	ASP.Net 4.5 MVC, JQuery, JavaScript, SAP ERP Integration
Database	MS-SQL Server 2017
Description: <ul style="list-style-type: none">• Developing accounts payable solution for Client. Implementing connectivity with client's SAP ERP systems with our solution.• Configurable solution for Processing invoices, Workflow routing of every invoice, Approval Flow, Dynamic conditional Quality check with multiple static and runtime parameters.• Realtime integration with SAP systems for fetching invoice details and PII details, sending invoice details to SAP ERP systems after completing workflow.• Created schedulers to enable multiple sources of Invoices - Email, Excel Bulk upload, Local Folder, Remote SFTP. This helped in flexibility to client for Invoice creation in our tool.• Solution provided with Email Notification, Approval Notifications, managing DOA Matrix, managing Queries and Reports	

Project 3:

SAP Connector	
Client(s)	Oylympus
Role	Design and Development, Code Review.
Environment	ASP.Net 4.5, SAP ERP Integration
Database	MS-SQL Server 2017
Description: <ul style="list-style-type: none">• Developed solution for Middleware communicator between SAP ERP system and External application for Realtime data fetch from SAP systems using BAPI calls• Connector will manage Input and Output parameters to SAP Function call and make output available in JSON to client application• Input and Output Parameters configurable in Backend and Evaluate on runtime• Strengthened understanding of SAP Systems and process to import/export data from SAP System in secure way	

Project 4:

QMS (Quality Management System)	
Client	Weatherford
Role	Design and Development, Code Review.
Environment	ASP.Net 4.5 MVC, JQuery, JavaScript, KnockOutJS, WCF
Database	MS-SQL Server 2014
Description: <ul style="list-style-type: none">• QMS application is rating management system, calls executed by Agent go through series of evaluation which application captures.• Worked in creating dynamic Evaluation templates, which is can be created and assigned to different teams. Every template can consists of parameters and criteria on which evaluation takes place.• Handled tasks of developing critical Modules from requirement provided. Proposed Database design, Workflow and Page Layout, implemented after team review.• Used latest Bootstrap elements to make User experience better. Focused on keeping code simpler, readable and performance oriented.• Unit test case writing of every module developed, and changes made. This helped in better logic design and helped in testing.	

Larsen and Toubro Infotech Ltd.

Project 1:

CART (Compliance Access Review Tool)	
Client	Viacom
Role	Development, Client Interaction & Code Review.
Environment	ASP.NET 4.0 using C#, Ajax, JQuery, Service Now.
Database	MS-SQL Server 2008
Description: <ul style="list-style-type: none">• SOX-CART application is developed for Viacom using C#.NET 4.0 framework and MS SQL 2008.• The application has its main objective to automate the process of the IT Compliance and to assist for auditing, making auditing easier• The application has been built in compliance to SOX-Act (year: 2002).• The application reviews the access of the user on the different applications for the (Share/Server/Database) and to provide the signoff (Approve/Reject) on them.• Constant client interactions and code review by client in development phase of application• Creating stored procedures and functions and optimizing queries and stored procedures.• Documentation of implementation, after successful testing and quality analysis.• Delivering daily & weekly accomplished task accomplishment reports to client.	

Project 2:

STAT (Studio Time and Tracking)	
Client	Paramount
Role	Application support, maintenance, enhancement & Client Interaction.
Environment	ASP.NET 3.5 using C#, JavaScript
Database	MS-SQL Server 2005
Description: <ul style="list-style-type: none">• STAT is the application for Employees time tracking, developed by Paramount Pictures Corp.• Tasks included were maintaining system performance, making necessary changes for speedy response using optimization & providing department access to end users.• Enhancement Tasks included designing pages, implementing code-behind logic, testing implementation.• User Interface improving and adding functionality to provide maximum possible information regarding account status of user into the application.	

Achievements:

- I. Awarded scholarship in 3rd and 4th SEM in TSEC.
- II. Won 1st prize in project competition organized by Vasantdada College.
- III. National level participation certificate for project competition held in Manohar phalke institute.
- IV. State level participation Certificate in Project Competition in AVALON-2011 organized by Terna College of Engineering.

Personal Details:

- **Year of Birth** : 1993
- **Nationality** : Indian
- **Interest/hobbies** : Travelling, Playing Games, Listening music.