

## CAREER SUMMARY

- **7 Years** of IT experience in all phases of SDLC including requirements specifications, design specifications, development, testing, implementation, and support.
- Experience in designing and development of applications using, **C#, ASP.NET, AJAX, ADO.NET, Web API, SQL server, XML, java script, MVC, .Net Core.**
- Strong experience of application development utilizing **MVC, Web API, WCF (REST and SOAP), LINQ and Visual Studio 2017/2019.**
- Experience in developing front-end UI using **HTML5, CSS3, JavaScript.**
- Expertise in developing applications using design patterns like MVC.
- Designed and modelled Windows Communication Foundation (WCF) service hosted in IIS.
- Developed Interfaces for data exchange using **LINQ, ADO.Net, C#, Win forms and XML.**
- Experience with Data Accessing including using Data Adapter, Data Reader and Dataset in **ADO.NET** and Language Integrated Query (LINQ) Providers for data manipulation.
- Experience in handling various backend data sources such as **MS SQL Server 2008/2012, MS Access** and XML Data source.
- Created and implemented Web Service methods and **SOAP** protocols .
- Expertise in creating **Constraints, Indexes, Views, Stored Procedures, Triggers and User Defined Functions** using T-SQL.
- Expertise in using version controlling tools like **Team Foundation Server, SVN** for source code maintenance.
- Worked with ASP.NET **AJAX** to create rich UI web applications and to improve performance.
- Expertise in Mortgage Banking, Legal.
- Strong organizational skills, ability to work independently towards departmental objectives.
- Fast learner who has been consistently cited for ability to achieve rapid comfort level in new environments and almost immediately develop optimal solutions.

## TECHNICAL SKILLS

Languages	:	C#, ASP.NET, VB.NET, ADO.NET, T-SQL, PL/SQL
Web Technology	:	ASP.NET MVC, .NET Framework 2.0/3.0/3.5/4.5.2, AJAX toolkit, HTML5, CSS3, JavaScript, JQuery, Web Service, VB script
Development Tools	:	Visual Studio 2012/2013/2015/2017/2019
Databases	:	SQL Server 2008/2012.
Reporting Tools	:	Crystal Report
Version Control	:	Tortoise SVN, Visual Source Safe, TFS
Web/App Servers	:	IIS 7.0/6.0
Operating System	:	Windows 7/10
Windows Frameworks	:	(WPF) Windows Communication Foundation (WCF), Windows Presentation Foundation

### ACADEMIC QUALIFICATION

- MCA from Osmania University, Hyderabad.

### PROJECT SUMMARY

<b>Project Name</b>	EMPOWER
<b>Company Name</b>	Black Knight India Solutions PVT Ltd, Hyderabad
<b>Duration</b>	Apr 2015 – 9 Apr 2021
<b>Role</b>	Programmer Analyst
<b>Technology Solution</b>	Net Framework 4.5, ASP.Net , MVC 4.0, WebApi, WCF, WPF, LINQ, jQuery, CSS, Angular, Bootstrap, .NET Core, SQL SERVER 2012.
<b>Description</b>	Empower loan origination systems (LOS) can be used to originate and fund loans, improve loan quality, store documents and images, and are continuously enhanced to meet regulatory requirements. Empower LOS comprises of 2 variants both Win and Web and is a suite of applications LOS Web, Consumer Portal, Fusion Web builder, Wholesale Portals which interact with each other to help lenders in doing Retail and wholesale loans. In the process of originating, processing and underwriting the loans, the system interacts with multiple services in running the rules, generating fees, building documents and packaging them

Responsibilities	<ul style="list-style-type: none"> <li>• Analysis on the requirement assigned via TFS.</li> <li>• Used <b>C#, WCF, WPF, MVC</b> and <b>CORE MVC</b> architecture for working with GUI pages of desktop applications which are associated to the current application.</li> <li>• Involved in designing the <b>Controllers</b> and adding the <b>Angular</b> implementation for few of the .aspx pages.</li> <li>• Converted the basic html pages into Angular Views.</li> <li>• Used <b>Entity Framework</b> for accessing the data from the data access layer/ backend.</li> <li>• Applied <b>CSS</b> styles for designing various user controls with in the GUI.</li> <li>• Involved in <b>AGILE</b> Methodology for the software development process. Used <b>SQL Profiler</b> for capturing the database calls fired from the top layer.</li> <li>• Wrote Complex nested queries, stored procedures, Triggers, Functions, and Indexes to improve the throughput of application using optimized queries in <b>SQL</b> server.</li> <li>• Created and consumed <b>WCF</b> (SOAP) Web Services.</li> <li>• Also wrote and modified the business logic present in the repositories at times.</li> <li>• Use of <b>Team Foundation Server</b> for continuous integration, generating database deployment scripts and version control.</li> <li>• Responsible for end-to-end development of the task.</li> <li>• Writing the <b>NUnit</b> test cases.</li> </ul>
	<ul style="list-style-type: none"> <li>• Worked on the code deployments.</li> <li>• Gathered client requirements and converting them into technical specifications.</li> <li>• Participated in daily Scrum, Sprint Planning and Retrospective meetings.</li> </ul>

Project Name	Daily Data Manager & Daily Cash Manager
Company Name	Black Knight India Solutions PVT Ltd, Hyderabad
Role	Programmer Analyst
Technology Solution	Asp.net, C#, SQL Server, WCF, WPF, JavaScript, AJAX.

<b>Description</b>	<p>Designed and developed the application to handle daily sales activities of restaurant. Consists of 2 major modules Cash Manager and Product Manager. Using Membership services to restrict user access area. Generating complex SSRS reports (Daily, Weekly Monthly) across various parameters. Cash Manager is to create new day, maintain Deposits (Cash, Check, Credit), Store funds (Gift and other certificates), Receipts (Sales, Discounts, Payouts). Product Manager module consists of checking wastage of the product during different timings(lunch, dinner) across different types(food or paper), and also check the number of box items sales, beverages sales and add-in (cheese) sales. Cash Manager also maintains journal entries and various account types and Fee Rates</p>
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<b>Project Name</b>	Claims Navigator
<b>Company Name</b>	Tavant Technologies India Pvt Ltd.
<b>Duration</b>	May 2013 – Apr 2015
<b>Role</b>	Software Engineer
<b>Technology Solution</b>	Asp.net2.0, C#, SQL Server, LINQ, Web Services, JavaScript, AJAX
<b>Description</b>	<p>Filing for bankruptcy is a detailed and intensive multi-step process. An efficient claims administration process is critical to achieve a seamless transition through bankruptcy. There are several stakeholders and claim administration staff who make this process possible. The key entities are the company filing for bankruptcy (debtor), debtor's counsel and financial advisors, creditors and creditors' counsel, the bankruptcy court, claims &amp; noticing agent. The main activities involved in a claims administration process are: <b>Creditor Matrix and Initial Claims Database creation, Noticing, Claims Docketing and Claims Database Management, Claims Reconciliation, Balloting, Court Documents Docketing</b></p>

## Responsibilities

- Design, code, and test major features, as well as work jointly with other team members to deliver complex changes for new or existing modules. Create programming specifications from **Business Requirements document**.
- Document draft specifications, test results, and solutions implemented. Code corrections for identified defects for new and existing releases of the software.
- Troubleshoot Application issues, according to maintenance plan. Ensure compliance to pre-defined coding best practices to meet quality and timelines of delivery.
- Ensure adherence to processes as required by the project. Work closely with lead programmer(s) and business analyst(s) to establish the strong coordination to bring in the effectiveness in the delivery.
- Had work on multiple activities (development, platform releases, Multithreading, installations, conversions, Test case preparation, support, training, etc.).
- Excellent skills in Languages: **C# and ASP .NET** and overall **.NET platform**.
- Have Exposure to **.NET MVC, WCF, WPF**.
- Good Knowledge with **XML and XSLT**.
- Excellent skills in Platforms: **Windows**
- Excellent knowledge of design principles
- Knowledge of Database Development with **MS SQL Server**
- Very good analytical and problem-solving skills.
- Quick learner of new processes
- interpersonal skills and an ability to work with all personality types to overcome obstacles and keep on schedule.

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