SAUDAMINI PANDA

Senior Engineer Mob: +919938746722/7008780788 Email: saudaminiimit17@gmail.com

Summary

- Having 60months of experience in analysis, design and development of client/server, web and console application, bug solving.
- Expertise in developing web and console applications in Microsoft Visual Studio 2017/2019 using ASP .NET WEB API 2, ASP.Net MVC 5, C#, SQL Server 2014, AWS S3 sdk, jQuery, Angular, Typescripts.
- Hands on experience of debugging an application using the tools provided by the Visual Studio 2017, Visual Studio 2019.
- Hands on experience in unit testing using XUnit.
- Ability to quickly grasp any new technologies and concepts.
- Strong programming, analytical and interpersonal skills.
- Strong communication and client interaction skills.
- Effective in working independently and collaboratively in teams.

Synopsis

I consider my technical, analytical skills and ability to work hard as my major assets. I seek a position in this domain, where I can make best use of skills for personal and organizational growth.

Experience

- Currently working as Senior Engineer in Brillio Technologies Private Limited, Bangalore from 13th September 2021.
- Worked as Software Engineer II in Valuemomentum Software Services Private Limited, Hyderabad from 1st April 2020 to 7th September 2021.
- Worked as a Software Engineer in Infionic Private Limited, Hyderabad from 11th June,2018 to 27thMarch,2020.

Academic Profile

- Masters in computer application from Institute Management and Information Technology, Cuttack, Odisha from 2012-2015.
- B.Sc. (Chemistry Hons.) from SBR Government Women's College, Berhampur, Odisha from 2008-2011.

Technical Skills

- Programming Languages: C#.NET
- Microsoft Technologies: ASP.NET MVC 5, ASP.NET 4.5, ADO.Net.
- Scripting Language: Angular 8, JavaScript, HTML, Typescripts.
- Technologies: AJAX, jQuery.
- Markup Languages: HTML 4.0, XML.
- RDBMS: SQL SERVER 2014.

- Framework: .NET Framework 4.7, .NET Core
- Tools: Visual Studio 2017, Visual Studio 2019.

PROJECTS

Project 1#:

- Project Name: PMT
- Role: Software Engineer
- Duration: 1 month
- Team size: 5
- Environment: C#, ASP.NET MVC, Web API, SQL SERVER 2014, Visual Studio 2017, SQL Server Management Studio.

Description:

PMT is an ERP software where different role users can access it to read, manage the different data related to invoices, orders, stores etc. and other details. The project helped the client in creating, managing the business for orders, testing, etc. and its other components authenticating and authorizing features for different factors like roles, departments, blocks, users etc. and maintaining all these lists with authorized access.

Roles and Responsibilities:

 Responsibilities: Worked on Sales modules coding (ASP.NET MVC 5/C# 4.0), Web API & SQL Server 2014, writing HTML with jQuery scripts.

Project 2#:

- Project Name: PI-QMS
- Role: Software Engineer
- Duration: 5 months
- Team size: 5
- Environment: C#, ASP.NET MVC, Web API, SQL SERVER 2014, Visual Studio 2017, SQL Server Management Studio.

Description:

PI-QMS is also a customized solution which enabled different role users can access it to read, manage the different data related to existing components like MWO. Every module of QMS follows a certain workflow of their own whether based on team or selected division or user for particular role. The project helped the client in creating, managing the business for controls management, FC etc. and its other components authenticating and authorizing features for different factors like roles, departments, blocks, users etc. and maintaining all these lists with authorized access.

Roles and Responsibilities:

 Responsibilities: Worked on MWO module with coding (ASP.NET MVC 5/C# 4.0), Web API & SQL Server 2014, writing HTML with jQuery scripts.

Project 3#:

- Project Name: Buckle
- Role: Software Engineer.
- Duration: 6 months
- Team size: 13
- Environment: Angular 8, Node.js, C#, Web API, SQL SERVER 2018, Visual Studio 2019, SQL Server Management Studio.

Description:

Buckle is an insurance-based solution which implements Buckle's ISO Commercial Automobile product- this involves adoption of applicable countrywide version of ISO Commercial Automobile Product line content within iFoundry (A tool to capture inputs like risks detail and come up with desired calculated output).

Roles and Responsibilities:

 Responsibilities: Worked on coding (Typescripts, Angular 8, CSS, ASP.NET Web API 2/C# 4.5& SQL Server 2018.) for Implementation team.

Project 4#:

- Project Name: Cancer
- Role: Software Engineer II
- Duration: 11 months
- Team size: 6
- Environment: C#, Web API, Oracle DB, Console Application, AWS S3 SDKs, Visual Studio 2019

Description:

Cancer is a clinical trials data management applications of IQVIA to provide it client a solution to handle large data using BigData and manage data and generate reports and measures. EditService application, is a part of Cancer application to provide data validation of input large files data and generate and upload reports and outputs into cloud.

Roles and Responsibilities:

 Responsibilities: Working with technologies like ASP .NET Web API, Console application, .NET Core, C#, AWS S3, ORACLE DB, PrestoSQL.

Personal Details

- Full Name: Saudamini Panda
- Father's Name: Late Suresh Chandra Panda
- Gender: Female
- Marital Status: Unmarried
- Nationality: Indian
- Date of Birth: 4th Feb 1991
- Preferred location: Bangalore