SANTOSH KESWANI

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Summary:

• More than 5 Years of experience in IT.

- Involve in various phases of Software Development including requirement gathering, analysis, design, coding, testing, review and implementation using various technologies. Good communication, interpersonal and analytical skills.
- Experience in interacting with clients.

Education:

B.E. (Computers) from Watumull, Mumbai University.

Key Software Skills:

C#, Azure, Angular JS, Angular 5, Firebase, Angular material, Bootstrap, Web API, Web services, SQL server, MVC, ASP.NET, C#, SQL Server 2008, Entity Framework, LINQ, SignalR, Razor, CSS, HTML, Javascript, Jquery.

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Professional Experience:

- 1) Accenture, Bangalore (From Nov 2017 to till date)
- 2) Sterling Talent Solutions, Mumbai [From June 2015 to Nov 2017]
- 2) IOTAP Software Company, Mumbai [From June 2013 to June 2015]

Projects:

1) SLA (Service Level Agreement):

Accenture

SLA is used to resolve client ticket issues, the app is needful in tracking ticket resolving Deadlines, where client can verify the resolution time.

The use of angular 5 makes it easy for clients to get data in a frame of secs, also subscription make it easy to push any new data from server to client.

The angular material makes UI simple and in the much needed way, and which is responsive.

The webapis are used for CRUD in backend.

2) Inheritance Tool:

Inheritance tool is used by duckcreek projects, basically the tool generates the UI from xml complex structure. The tool gives information about the parent child relationship in nodes. It has been developed using jquery, & javacript.

3) L&G project:

The issue of cross site scripting has been handled at UI level. The html encoding and

decoding along with other methodologies has been used.

3) Open Insurance:

Open Insurance creates webapi's for UFE portal(UI portal). The api consumes rest sources, database sources, duckcreek sources, and third party service providers. The technology used is .net core, MySql, and Swagger which makes things easy to understand at development level. Adding swagger makes documentation easy. The duckcreek source returns data into xml format. The transformation of xml into .net objects is done using xslt's. The agile methodology is followed in the development.

2) PRISM:

SterlingTalent Solutions

PRISM (MIPs upgraded to cloud) is a backend application that scrapes data from various sources like court websites, web services and data files for background verification. This program has a monitoring tool to find the number of integrations based on their status such as Cancelled / Fulfilled orders in a day. The UI tool provide ability to search, reprocess, cancel orders for particular county / state jurisdiction. It also provides Monitoring functionality for Azure Services like Azure Redis explorer, Azure Service Bus Explorer and Azure Microservice Start-Stop Functionality.

Expense Management Application

IOTAP Software Company

- -Use of MVC architecture in designing of Expense Management System.
- -The UI pages were designed using bootstrap and Angular Js.
- -The code first approach was used in database designing.
- -Designing of services, directives and validations in development phase.
- -Use of stored Procedures in designing.

Application to conduct online tests.

- -Understanding client requirements and document designing.
- -Developed web forms in Asp.net using VB.
- -Experience on ADO.Net objects such as Data Adapter, Data reader, dataset and Data for reading/Updating records in the database.
- -Developed master pages (parent page which will remain same throughout the application).
- -Developed Web services using Ajax.

Application to manage IJP

- Application to handle Internal job postings.
- Use of web apis to handle CRUD.
- Front end developed with the help of Angular 2
- SQL Server is used in backend.

Technical Skills:

- Good debugging skills and in-depth knowledge of SDLC.
- Diagnostic Ability Ability to go to the core of the problem.
- Excellent mathematical and analytical skills with sound technical concepts.
- Possess strong problem solving, learning and interpersonal skills.
- Self-motivated team player able to work in a cross sectional/discipline team environment and also have ability to work independently.

Personal Details:

Date of Birth : 9th Aug 1990

Marital Status: Single
Nationality: Indian