Name :- Sravan Kumar Reddy Konudula

Student Id: 301237930

Mobile No: +1 (416) 732-2604

E-mail: sravan567@gmail.com

Linkedin :- www.linkedin.com/in/sravankonudula

Professional Summary: -

Having around 8+ years of end-to-end .Net full stack development and SharePoint experience in all the phases of web applications. Involved in development and supporting Various Domain applications, possess good communication, can easily adapt to the work platform. I would like to work on innovative products and process to further my professional goals as per my experience and background. I thrive when challenged and look forward to continuously working in a motivated work force.

Key Activities Performed: -

- Analyzing and understanding the business requirements.
- Leading projects from offshore and Co-ordinate with the on-site team
- Design, developing and delivering the web applications using **Agile Methodologies**.
- Developed application presentation logic using **Angular**, **Type Script**, **HTML5**, **CSS**, and **JavaScript**.
- Writing flexible, configurable, and reusable .net Core Web API
- Used GIT for code versioning
- Hands-on working experience in OOP'S Concepts, Exception Handling
- Having good Working Experience in **Entity Framework core**.
- Experience in developing applications with Model View Controller Architecture (MVC).
- Developing application using **MVC architecture** with **Entity framework**.
- Hands-on experience in Azure.
- Writing Sub queries, Joins, views, Indexes and Triggers.
- Hands-on working experience in SQL Server.
- Writing Unit test cases and prepared Unit test results.
- Involved in the database design for release and development.
- Hands-on working experience on Visual studio 2019, Visual Studio Code, SQL Server Management Studio
- Have knowledge on Core Java, Java 8 features, Spring boot, microservices, hibernate

Academic Summary: -

 $\pmb{\text{Bachelor of Technology (B.Tech)}}$ in Computer Science and Engineering from JNTU University, India with 78.04%

Languages known: -

English, Telugu, Hindi

Work Experience: -

KPMG Global Services	August 2018 to June 2022
WinWire Technologies	June 2014 to July 2018

Projects and Assignments: -

High Volume Tax Trust Engine (HVTT)

Environment: .Net Core, Web API, Entity Framework Core, CSS, TypeScript, Angular, GIT, Azure DevOps **Duration:** Aug 2018 to May 2022

Description:

HVTT application is developed for KPMG US entity and the main purpose of the application is to help tax preparers to file taxes for banks and trust. Earlier, this was a monolithic application, due to performance issues divided into multiple micro services based such as Banks, Accounts, Taxpayer, Project and Item. If preparer need to communicate with client regarding any information, they can send notification through this system. This application also has the option to generate billing information once the filing is completed.

Roles and Responsibilities: -

- Analyzing and understanding the business requirements.
- Using Agile methodologies for developing and delivering the Application.
- Developed application presentation logic using Angular, Type Script, HTML5, CSS, and JavaScript.
- Developed different APIs based on project requirement
- Analyzing and solving performance issues.
- Involved in the database design for release and development. Participate on daily Sprint standup calls to update the accomplished and commitment tasks.
- Writing Unit test cases and prepared Unit test results.
- Lead a team of 4-member team

Douglas Elliman

Environment : SharePoint Online, Microsoft Azure web job, Azure Blob Storage, CSOM, JSOM

Source Control : TFS

Responsibilities:

- Developed Employee Directory page using Search Service application and display templates
- Developed Azure web job to get data from service and update in Azure blob storage
- Worked on displaying Facebook, twitter and Instagram feeds on the Landing page
- Developed custom webpart to display quick links with all details and links can be customized based on logged in user
- Developed Image slider, App Bar, News Buzz components in Landing page of the portal
- Configured the global and left navigation
- Developed the IT department landing page and all the components as part of this page
- Developed the view all detail pages for all the main page components using CSR
- Prepared the Unit test cases and user manual for the developed components
- Moved to Production environment using share gate tool

Phibro Intranet portal

Environment : SharePoint Online

Source Control : TFS

Responsibilities:

Developed of image slider using jQuery and bxlisder

- Developed world clock displaying various location details with time
- Developed various web parts like what's new, new hire details using Client-Side Rendering (CSR)
- Customized new and edit forms using Client-side rendering (CSR)
- Created personal site and library in it for all logged in users
- Integrated Yammer webpart in SharePoint page
- Created multiple department sites with custom webparts like people, news and link webparts
- Prepared the Unit test cases and user manual for the developed components
- Moved to Production environment using share gate tool

Gilead

Environment : SharePoint Online

Source Control : TFS

Responsibilities:

Place: Toronto

- Developed custom calendar using full calendar is library
- Developed webpart to scroll message in the home page
- Developed content guery webpart to display content from different sites in site collection
- Developed webpart to display key people and using client-side rendering
- Populated data from user profiles to display user related details
- Developed webpart using html5 web worker which runs in the background to sync details between sites
- Used JavaScript concepts such as xmlhttprequest, soap request in web worker
- Lead the 2-member team
- Prepared and reviewed the Unit test cases and user manual for the developed components