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| +91-9849324167  a.sreedharkumar@gmail.com  **Sreedhar Kumar Akula**  **Dotnet Developer** | |
| **Software Development || Team Management|| Process Management & Excellence** | |
| Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\careertimeline24x24icons.png Timeline | knowledge24x24icons Profile Summary   * An achievement-oriented professional with **over 10+ years** of experience in **Application Development and Team Management** * Headed end-to-end execution, delivery complex programs / projects * Experienced in working with Scrum, Agile& Waterfall SDLCs * Successfully managed a team of 8 members * Worked on Domains Such Health and Insurance * Hands-on experience in cloud Technologies like Microsoft Azure * Predominantly worked on Microsoft Technologies. * Have good exposure in working with Microsoft as a client * Responsible for understanding the business & the technology of the existing developed system. * Involved in sprint planning, backlog grooming and retro meetings. * Improved the application performance by fixing bugs in the application and worked on issues reported. * Involved in discussions with the Client on various issues. * Familiar with CMMI Level 3 Processes, Involved in CMMI level 3 implementation and assessment as ATM for 4 times. |
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| core24x24icons Competency Matrix   * **Process Improvements** * **Optimization** * **Code Review** * **Continuous Improvement** * **Quality Management** | |
| * **Object-Oriented Design (OOD) ...** * **Software Development and Debugging.** * **Problem Solving and Logical Thinking.** * **Written and Verbal Communication.** * **Teamwork.** | |
| Image result for Tools And Assets Soft Skills | |
| exp24x24icons Organizational Experience  **Since Jan’2021 – Till Date: Value momentum Software Services Pvt Ltd**. **as Technical Lead**  **Key Result Areas**   * Rich experience in development projects using Agile methodologies. * Skilled in Agile Development. * Possess good communication skills and handled many knowledge transfer sessions. * Involving in design, testing, implementation, and support of application software. * Capable of learning new technologies and apply them as per requirement * Providing technical guidance & assistance to teams through full product lifecycles; managing day-to-day activities of the development team(s) * Previous Experience   **Feb ’2011 – March ’2013: Athen Tech Pvt. Ltd. as Software Engineer**  **Feb ’2013– Jan’2021: Icrea Infotech Pvt. Ltd as Project Lead** | |
| * Technical Skills * **Requirements, user stories and general collaboration**: Azure DevOps, JIRA * **Programming Languages**: C#, HTML, XML, VB, ASP, and .NET * **Scripting Languages**: jQuery, JavaScript, Angular.js, Angular 8, 7, 6. * **Database**: SQL Server, Entity Framework, Postgre Sql and Peta Poco * **Web Technologies**: HTML, HTML5, XHTML, CSS and CSS3, Kendo UI * **Web Designing**: Bootstrap Framework * **Configuration Management**: SVN, TFS and GIT, Azure Repos * **Tools**: Visual Studio, Visual Studio Code, SOAP UI, Postman, MS Visio * **Operating System**: Windows   **Technologies:** Dotnet Core, HTML, JavaScript, Jquery, Angularjs, Angular 8/7/6 .Net (C#), VB.Net, Asp.Net, MVC, ADO.Net, WebApi, Entity Framework, LINQ, Web API, Sql server, AZURE Web App, Notification Hub, Web Job, Functions, JIRA, GIT, Microsoft Unit Testing Framework  Education   * MCA from **Ramappa Engineering College** affiliated to Jawaharlal Nehru Technology University (JNTU), Hyderabad with 77 % in 2010. | |
| **Z:\Approved_ResDev_Repository\Formats\Visual Resume Formats 2015-16\Icons\personal-details24x24icons.png Personal Description**  **Date of Birth:** 02nd Feb 1985  **Marital Status**: Married  **Gender**: Male  **Languages Known:** English, Telugu, and Hindi  **Address:** 6-1-506, Khairtabad, Hyderabad - 500004 | |
| **For Major Projects, refer to Annexure**  **Annexure**  **August ‘2021 – Till Date**  **Project: #1**  **Insurance Project**  **Client :** Buckle -Insurance Provider in the U.S  **Description**: Buckle Provides insurance to customers in a single Line of business I.e., Automobile. It has both web and Mobile Apps.  Buckle provides both Quote management and Policy conversion. The origin of the quote can be created various sources such as Lyft Mp, Buckle The policy administration system is concept One.  **Environment: Visual Studio 2019, Azure, Web API, Dotnet Core, Identity Server4, C#, Angular:8, Sql Server**  **Jan ‘2021 – Till Date**  **Project: #2**  **VGM Group Insurance**  **Client :** VGM  **Description**: VGM Insurance is a unique platform focusing on Commercial Property, Professional & General Liability insurance sector, which is fundamentally different from other insurance sectors. It has several modules like Quoting, Pricing, Endorsement, Renewals etc. By using this application one can enter the details for the property Insurance and a quote will be generated. Premium will be calculated based on the details provided. It has provisions for retrieving details of quotes by name, quote number, Policy number. It also includes rate validation like Coverage’s, Deductibles, and Personal Liability etc.  **Environment****: Visual Studio 2019, Web API, C#, Angular JS, I foundry, Identity Server4, Concept One, LINQ, Azure (Deployment), Azure Repositories, Azure Devops CI-CD**    **March ‘2019 – Jan ’2021**  **Project: #3**  **Client : Virtual Steth**  **Description**: All information about existing patients and new registrations like financial information including payer, guarantor, and employer information is captured in VIRTUALSTETH Patient demographics. Critical in determining a patient’s eligibility to avail benefits from national and other insurance schemes. When integrated with our systems, the patients can access Patient Portals to update any demographic information by themselves and can make video calls and chat with the doctor.  VIRTUALSTETH excellently manages appointments through its hassle-free Appointment Scheduler. The provider’s agendas are fed into the Scheduler to effectively manage appointments and visits especially when integrated with. Any change in the bookings is immediately notified staff and patients are via electronically generated e-mails and reminders.  Billings are simplified with VIRTUALSTETH with the integration of CPT, ICD codes and Super bill codes to determine patient’s eligibility to avail insurance benefits. As this process is streamlined, it eliminates many hassles of processing claims. Bills and reports are generated on demand. Like demographics and scheduling, Insurance and Claim management is also integrated into VIRTUALSTETH’s systems.  **Environment: ASP.Net Core 3.0, Identity server 4.0, Rest API Services, Angular 8, PostgreSQL, Bootstrap framework, and Visual Studio 2019**      **Project: #4**  **Bundle Assembly Tool (BAT)**  **Client :** NJII.  **Description**: The Bundle Assembly Tool (BAT) is a technology component in the Bundle Assembly Line. The BAT is a web‐based application that enables teams to collaborate during the construction of the bundles.  **Environment: ASP.Net core 2.0, C#, Rest API Services, Angular 7, Sql Server, Bootstrap framework and Visual Studio 2017** | |