Swathi Nareddy (1) Featured

Senior Software Engineer seeking roles in IT Project Management, Software Development, Software Design, Requirement Gathering, SDLC, Cloud Computing, Product Development, Software Quality Assurance, Software Testing, Application Support, Core Java, PLSQL



Current Location: Hyderabad / Secunderabad Total Experience: 8 Year(s) 0 Month(s)

Pref. Location: Hyderabad Highest Degree: B.Tech/B.E. [Computer Science and

Engineering]

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Senior Software Engineer, Team Lead, IT Project Management, Software Development, Software Design, Requirement Gathering, SDLC, Cloud Computing, Product Development, Software Quality Assurance, Software

Testing, Application Support, Core Java, PLSQL, ASP. Net

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Summary

- * An achievement-driven IT professional offering a career of nearly 8 years in large engagements and notable success in leading design & development of software, applications and innovative solutions
- * Mined & analyzed data from multiple sources to drive optimization & improvement and delivered data-driven solutions to business challenges
- Skilled in collaborating with C-suite level executives for gathering & mapping business requirements
- * Gained hands-on expertise in SQL Server Reporting Services (SSRS) and PL/SQL; possess excellent knowledge in SSIS, Core Java, HTML, JavaScript and Asp.Net2.0
- * Managed the FOCIS Project for Agility using technical skills SQL Server 2008R2, SSRS, PL/SQL, TSQL & SSIS
- * Skilled to work on SSAS and Analytical tools Power BI, Tableau basic knowledge of Cloud technologies AWS (EC2, S3, RDS, RedShift)

Work Experience

Agility E Services as Senior Software Engineer Jan 2015 to Aug 2020

Growth Path:

Jan'15 - Jul'18: Software Engineer Jul'18 - Aug'20: Senior Software Engineer

Key Result Areas:

- * Developed software solutions by studying information needs, conferring with users, systems flow, data usage & work processes
- * Understood process requirements and provided use cases for business, functional & technical requirements
- * Interacted with users for requirement gathering; prepared functional specifications and low-level design documents
- * Maintained development modules including operational support, problem resolution, production support, preventative and corrective maintenance and enhancements
- * Analyzed and mapped user needs and software requirements to determine feasibility of design and evaluate scope of project to provide best solutions
- * Designed, developed, tested, troubleshot and debugged the applications; provided post-implementation, application maintenance and enhancement support to the client with regards to the product / software application
- Developed high quality applications in accordance with established company standards and development guidelines
- * Reviewed and analyzed the effectiveness and efficiency of existing systems and developed strategies for improving or further leveraging these systems
 - Provided post-implementation, application maintenance and enhancement support to the client with regards to the

product/ software application in a 24*7 environment

- Facilitated requirement scoping, evaluated design/alternatives, resolved issues and improving process/performance
- * Mapped clients' requirements through gap analysis; analyzed workflow to design solutions spanning proof of concept, presentation, product design and development (proto builds) and physical testing

Highlights:

- * Established an architect function to ensure ample focus on on-going activities and quality improvements on an architectural level in the existing code base
- * Successfully completed delayed projects for development essential for operational efficiency by identifying and solving complex technical problems using interdisciplinary teams; restricted the schedule delay
- * Provided solution optimization for development which reduced code inventory and delivery effort thereby saving for the client
- * Partnered with product development leadership; instituted new processes and operating mechanisms to improve efficiency of the product development organization

Axsys Health Tech as Software Engineer

Apr 2014 to Sep 2014

Dhii HealthTech Pvt. Ltd as Trainee DBA

Oct 2012 to Mar 2014

Project : Life Spring Comprehensive Healthcare Information Management System (LifeSpring CHiMS)

Client : Life Spring Hospitals Pvt. Ltd.

Technologies : SQL Server 2008R2, C# & .Net 3.5

Description:

LifeSpringCHiMS - is a baseline software suit for managing independent Maternity Hospitals in an efficient manner with proper records and ease to maintain Includes IP Management, OP Management and Cash Management.

Project : Imprest Management System
Client : Life Spring Hospitals Pvt. Ltd.
Technologies : SQL Server 2008R2, C#, .Net 3.5

Description:

The Imprest Management System is expected to baseline software for managing the various types of expenditures on daily basis for clinics, hospitals or any organization in an efficient manner with proper records and easy to maintain petty-cash. The main aim for designing this project is to keep track of the transactions such as payments, receipts, budget allocation, and cash replenishment for a single or multiple branches within a specified organization.

Education

UG: B.Tech/B.E. (Computer Science and Engineering) from SRIDEVI WOMENS COLLEGE, HYDERABAD in 2010

IT Skills

Skill Name	Version	Last Used	Experience
SQL Server			
PL/SQL, TSQL, Core Java			
ASP .Net, JavaScript,HTML			
Power BI, Tableau			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Telugu

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time