Kuldeep T. Godse (1) Featured

Senior Software Engineer seeking assignments in Software Development, Application Programming, Program Management, Project Management, Requirement Gathering, System Analysis, Gap



Analysis, C++, Java, ASP.net, C#.net, SQL, Oracle, HTML, JavaScript, CSS

Current Designation: Senior Software Engineer Total Experience: 5 Year(s) 3 Month(s)

Current Company: Perito Consulting Pvt. Ltd. Notice Period: 15 Days or less

Current Location: Mumbai Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Ahmedabad, Mumbai, Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Key Skills: Senior Software Engineer, Software Developer, Software Development, Application Programming, Program

Management, Project Management, Requirement Gathering, System Analysis, Solution

Architecture, C++, Java, ASP.net, C#.net, SQL, Oracle, HTML, JavaScript, CSS

Verified: Phone Number | Email - id

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Summary

Completed professional .NET programming certification with work experience of 5 years in IT.

Completed professional Angular 8 web development certification

Completed professional CSM (Certified Scrum Master) certification provided by Scrum Alliance.

Currently associated with Perito Consulting as a Senior Software Developer.

Proven ability to deliver high quality IT products and services on schedule and also to support multiple simultaneous

Excellent interpersonal skills in communications & client relations. Able to successfully build strong working relationships with the coworkers.

Excel at communicating with senior management to provide accurate reporting and information regarding the ongoing projects and initiatives.

Good knowledge of SQL query writing in Oracle Environment.

Excellent in presentation & communication.

Work Experience

Perito Consulting Pvt. Ltd. as Senior Software Engineer Sep 2019 to Till Date

Project Domain

Supply Chain Management (Sales, Forecasting and Stock controlling).

Attending daily team meetings to discuss work progress and roadblocks in development.

Designing Modules and developing schedulers based on requirements received from stake holders.

Created basic SharePoint website for office and implemented controlled access to data on SharePoint based on user authorization.

Creating VPN user login for office users with the use of pf sense application

Creating SQL user login for each client and assigning roles to it.

Creating FTP users for application and client to interexchange data files safely.

Document the user guide and development details to maintain smooth workflow and knowledge transfer.

Knowledge of using third party widgets to reduce development time and built more attractive gui for applications (e.g.

DevExpress)

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=6e562d60a7b7eff18769ee4d7cfd4bf0580b5a02481b0111041617595e5...

Projects:

Perito Algo Internal Tool

It is an Angular JS web application with Dot Net MVC Api and SQL database.

It is an inhouse application dedicated to upload client files and study the sales data within it to observe the sales pattern.

Perito Incident Tool

It is an Angular JS web application with Dot Net MVC Api and SQL database.

It is an inhouse application to keep track of client implementation, task status and employees working hour registration.

It includes a route registration feature to calculate travelling expenses made for official purpose.

It includes and mail alert feature on task assigning and task rating for an employee.

Perito Forecasting Tool

It is an Angular JS web application with Dot Net MVC Api and SQL database.

It included various kind of graphs and data representation to make data more readable and presentative to client or end user.

Perito Forecasting Tool 2

It is an Angular 8 web application with Dot Net Core API and SQL database.

The functionality of the application remained same but look and feel is changed and the data response time is reduced with the help of asynchronous api calls to the back end light weight widgets.

Integrated Personnel Services Pvt. Ltd. as Software Developer

Sep 2018 to Sep 2019

Project Domain

General Insurance.

Responsibilities

Worked with Tata Consultancy Services as a Business Associate on the project of ICICI Lombard.

Attending daily team meetings to discuss work progress and roadblocks in development.

Designing Modules and developing schedulers based on requirements received from BA.

Fixing production bugs and providing an excellent support to the product on production environment.

Attending Agent Meets to understand the views of end users and policy agents for enhancing the usability of the product. Attend daily update calls at eod to update the reposting head regarding the work completions.

Project:

IPartner Retail Insurance Portal.

IPartner was web-based portal for buying and renewing the insurance policies.

In this project the front end was ASP.NET and Back end was Oracle database.

This project had many stages like fetching policy quotation, policy proposal etc., were the data transmission was done with other applications handled by other team. This communication was achieved by using service-based call to the respective application with the use of service URLs and endpoints.

For payment of policies the project multiple options like net-banking, cards e-wallets and UPI's

Rajkamal Bar-scan Systems Pvt Ltd as Software Developer

Sep 2016 to Jun 2018

Project

Warehouse management project

Responsibilities

Collecting requirement from the client.

Visiting Client sides for software implementation and maintenance process.

Created windows-based application software to print unique barcodes and inventory reports

Created device-based application for inventory and stock management.

Integrated software applications with TSC 240 dpi, Intermec PX4i bar code printer.

Integrated device applications for handheld terminal devices (HHT) like intermec CK3R and Honeywell E5100.

Worked on an ASP. NET web application for warehouse management.

Created a windows-based application for raw material tracking process at on-site location in Mangalore.

Projects

Warehouse Management Software (Client: Gartech Equipment's Pvt. Ltd.)

Software was designed to maintain the complete trace of raw material consumption based on the sales order generated by third party application.

This application was integrated with a client's third-party ERP. In this integration, this software pulls the data from ERP database using SQL views and dumps it into our application database. The trigger to fetch live data for maintaining synchronization between both the software was managed by timer activity.

This application included Data Import module from ERP, Master data entry module, Dispatch generation module based on sales order and reporting module with two data export option either crystal reports or Microsoft excel.

Raw material tracking software (Client: Hindustan Unilever, Mangalore):

This software was made to trace raw chemicals used for production of soaps and detergents.

This software was in two phases.

Phase 1: A desktop-based application developed in C#.Net, to trace the weight of a chemical bag from the weighing scale and create a barcode with multiple data and to print the same barcode using an Intermec PX4i barcode printer.

Phase 2: A Windows mobile device-based software integrated in Intermec CK3R scanner to scan the barcodes printed in the phase 1 and to log the data in SQL database through wireless (Wi-Fi) network.

The software also provides a provision to get reports of scanned barcodes details in crystal or excel reports.

Vehicle tracking application (Client: Hannon automotive, Chennai).

The technology used to trace the vehicle movement was RFID (Radio Frequency Identification Device) technology. The very first process was to register RFID tags in the application using RFID reader and dump into master table. Every registered RFID tag is assigned to a vehicle using the application. Once a tag is assigned the entry and exit of the vehicle in the factory was recorded in the application.

The tracing of vehicle entry and exit were recorded by an RFID reader. This RFID reader reads those tags through antenna and sends the signal to an RFID module.

Engineering Store management software (Client: Hindustan Unilever, Haridwar):

This software was made to trace the daily consumption of Engineering Stores materials and to maintain the stock of these materials.

The C#.Net desktop-based application includes masters to keep detailed information about the equipment

The software prints barcode for each item with a unique item code using Intermec PM4i barcode printer.

The windows mobile device-based application is used to inward the materials in the store by scanning the barcode. The same application is used to pick materials from the stores against requisition slip generated in the software.

The software provides a provision to user to validate (Accept/Reject) a requisition slip depending on the total price value of the materials. This validation was done by android application.

The desktop-based software, windows device-based application and android based application were communicating to centralized SQL server database through a Web service.

Education

UG: B.Tech/B.E. (Computers) from Mumbai University in 2015

IT Skills

Skill Name	Version Last Used Experience
WINDOWS XP	
C, C++, JAVA, ASP.Net, C#.Net	
SQL-2005/08/12, Oracle	
HTML, JavaScript, CSS	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

Affirmative Action

Work Authorization

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=6e562d60a7b7eff18769ee4d7cfd4bf0580b5a02481b0111041617595e5...

Physically Challenged: No Job Type: Permanent

Employment Status: Full time