

S G Rohini 

Project Engineer seeking roles in software Development,Application Programming,Project Management,Requirement Analysis,Solution Architecture,C#,.Net,HTML,SQL,jQuery,MVC,ASP.Net,Web API,OOPS,Entity Framework,VSTS,SSMS. Course on react JS

Current Designation: Senior Systems Engineer - Dot net

Total Experience: 3 Year(s) 1 Month(s)

Current Company: Infosys

Notice Period: 1 Month

Current Location: Hyderabad / Secunderabad

Highest Degree: B.Tech/B.E. [Computer Science and Engineering]

Pref. Location: Hyderabad,Bengaluru / Bangalore

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Development,Application Programming,Requirement Analysis,C#,.Net,HTML,SQL,MVC,ASP.Net,Web API,OOPS,Entity Framework,VSTS,SSMS,Application Developer,Agile,JQuery,JSON,Senior System Engineer,Sharepoint Developer

Verified : Phone Number | Email - id

Last Active: 16-Jan-21

Last Modified: 16-Jan-21

Summary

A qualified and creative Software Engineer with 2 year 10 months of experience in Application Development, Maintenance. Experience in Requirement Analysis and Development using C# , .Net, Entity Framework, SQL, HTML, jQuery, JSON, MVC, ASP.Net, Web API, OOPS.

Experienced in Database like SQL Server (SQL queries), stored procedures, triggers, views, joins.

Well Versed in trouble shooting and checking the Logs to find out root cause of the issues.

Having enough experience on IDE like Visual Studio.

Experience with VSTS version control tool.

Well versed with software development life cycle models (Agile).

Effective communication, collaboration & team building skills with proficiency at grasping new technical concepts & utilize the same in a productive manner.

Work Experience

Infosys as Senior Systems Engineer - Dot net

Aug 2020 to Till Date

A qualified and creative Software Engineer with 2 year 10 months of experience in Application Development, Maintenance.

Wipro Technologies as Project Engineer -Dot Net

Oct 2017 to Jul 2020

Project handled:

Project: BP Shipping (British Petroleum).

Technologies: C# , .Net, MVC, HTML, SQL, jQuery, Entity framework, ASP.Net, Web API.

Role: Software Developer

Description:

BP Shipping?s remit as the group?s focus for ?all-that-floats? policy including marine assurance, risk mitigation and shipping casualty management requires efficient collection and management of data. BP Open Shipping System is a single Global Solution for all BP?s Marine Movements, ?Everything that floats?. BP ships or ships carrying BP cargo call

at more than 15,000 different ports around the world every year (increasing by around 10% p.a.). Every visit has to be arranged with specific port agents, the ship's in-port events monitored and all costs settled. Up-to-the-minute details of port activity are vital to guarantee the safe and efficient operation of a tanker. BPOSS seamlessly interfaces two-way traffic between BPOSS and all agents from initial appointment through to cost verification and settlement. BPOSS process some 40-50,000 messages a month, 120,000+ events, \$500m bunkering costs, \$250m port charges and \$19bn worth of freight (check this is up to date). The application has a diverse global user base of 450+, including Charterers, Ship Operators, Bunker Procurement, Port Agency, Performance Analysts, Commercial Analysts, Ship Superintendents, Casualty Team, Oil Operators, Demurrage Analysts, etc.

Charter Analytics Tool (CAT) is an enterprise application primarily used by Charterers from BP Shipping. There are two main modules in CAT, Market Intelligence & Fixture & Estimates. Additionally, users can setup Contracts of Affreightment (COA). Charterers use the Market Intelligence (MI) module to capture information gathered from brokers and other sources. This module helps Charterer to share market information relating to vessel movements and cargoes with other CAT users, this module has additional feature to mark certain records as confidential so that it is not shared with all the users. Charterers use the Fixtures & Estimates module to carry out estimates for the commercial viability of a fixture and to confirm a fixture (which will trigger the creation of a Voyage in the BPOSS system). Different types of fixtures such as Voyage Charter Out (VCO) created for Controlled Fleet consisting of BP Owned and Time Charters ships and Voyage Charter In (VCI) created for Non BP Owned Ships. Estimates are done only for VCO's and not for VCI's. The VCO module has additional features such as Benchmark which is a special type of VCO created for each of the Ship Class on a yearly basis and used for benchmarking. CAT application integrates with other applications such BPOSS Office, iMAS, BPOSS Hub Agency, RAMMS, MIS, AtoBviaC..

ADAM is a Web Application with functionality to do. Approvals: The tool supports the approval process for TC deals via workflow: Credit, Management, CCO, Vetting and Tax. It also provides a safe repository for al contractual documentation and notes relating to the TC. Database: The tool has the functionality keep the key data for all TC deals in the Group. It creates TC records in CAT. Analytics: Given the data is linked to CAT and BPOSS, it has access to other metrics like coverage and utilization, useful for the Core Fleet deals. Modelling: Link to Power BI, model charterer's requirements against the existing fleet and coverage or capital constraints to identify the optimum TC for Shipping.

Education

UG: **B.Tech/B.E. (Computer Science and Engineering)** from **Koneru Lakshmaiah College of Engineering (KLCE), Arni** in **2017**

IT Skills

Skill Name	Version	Last Used	Experience
VISUAL STUDIO			
C#, .Net			
HTML			
SQL, Jquery			
MVC, Entity Framework			
ASP.NET			
Web API, OOPS			
React.js		2020	0 Year(s) 1 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Telugu	Proficient			
Hindi	Proficient			
Kannada	Proficient			

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time