Plot 20, Royal Kuteer, Annojiguda, Hyderabad - 500088 Contact No: +91-7288008444 Email - husainkn@gmail.com

Career Objective

To be a part of dynamic, growth oriented organization where performance is rewarded and have exposure for the development of the organization and myself.

Technical Skills

Technologies	WPF, WCF, ASP.Net, ADO.Net, AJAX, VBA, Multi-threading, Reflection, Web Services
Database	SQL Server 05/08, Oracle 9i
Languages	C#, JavaScript, JQuery
Mark-up Language	HTML, XML, XAML, CSS
Tools	Visual Studio-05/08/10/12, MS SQL, TFS, VSS, Tortoise SVN, HP Quality Centre, Altassian tools, resharper, teamcity, github
Operating System	Windows XP/Vista/7

Educational Qualifications

- B.Tech with Honors from Arya College, Jaipur with 78.34 %
- Intermediate from CBSE Board with 62.2 %
- SSC from CBSE Board with 71.4 %

Career Synopsis

- 5.3 years of experience in different fields of I.T. such as in analysis, design, development, implementation and in Telecom Domain.
- Strong work experience in client interfacing roles with business, to analyze and understand system and business bottlenecks and understand the nature of manual work.
- Worked along with the client development team at onsite (UK). Experience in client interfacing and developing and designing solutions with teams
- Worked on various phases of development cycle and on Agile and Waterfall development models
- Microsoft certified C# professional
- Recognized twice with 'Most Valuable Player' award in Infosys.
- Domain knowledge in Energy & Trading and Telecommunication Domain

Experience Highlights

Client: E.On, Germany **Project:** EOD Dashboard

Description: EoD Console is an 'integrated and harmonized' solution to reflect 'Point In Time' Status across Commodities for all end of day processes. The solution automates manual checks on data processing and

provides a consolidated 'Traffic Signal' view of the final status.

Role: Technology Analyst

Team size: 4
Responsibilities:

- Closely worked with Business to analyse and understand System and Business bottlenecks and the nature of manual tasks.
- Created architecture to dynamically derive the output status of checks based on 100% configurable inputs.
- Created complex dynamic user controls.
- Developed windows service to track incoming packages and pass to database via fuse messages.
- Involved in additional activities like CM activities for the Project which helped in maintaining proper documents, work folder etc. and code maintenance activities.

Client: Scottish & Southern Energy, UK

Project: Energy Systems

Description: Enhancements, support and maintenance of 10+ interfaces between various systems related to

energy markets and trading

Role: Developer Team size: 14 Responsibilities:

- Microsoft Web and Windows Development, change control and deployment support, support bespoke
 internal systems with regards to gas and power balancing, market communications and ETRM.
- Provide first line support and investigate issues and provide resolutions, keeping the business up to date with progress. Respond to production issues as per SLA.
- Developed internal applications to automate BAU activities thus streamlining processes and reducing turnaround time. Used multi-threading and reflection concepts along with design patterns

Client: British Telecom, UK **Project:** Single Interface

Description: Single Interface is a strategic IT platform to support end to end Service Management workflow for

BT. It is a web based Application.

Role: Developer Team Size: 15 Responsibilities:

- Build and unit testing of key functionality including front end screens and Business Logic layer
- Database design and parameterized stored procedures build
- QA and Code review using refactoring and Microsoft tools
- System and integration test support
- Ongoing BAU support of the application including design, build and unit testing of minor and major enhancements requests.
- Write configurable Business rules and Web service based Business logic.
- Online UI to enable users view and edit billing parameters values; with tight validation of user input