

Aman Kedia

+91 9686087660; helloamankedia@gmail.com; Bangalore

PROFILE SUMMARY

- Have around 4.8 years of experience in developing Software products using .Net framework.
- Applied skills in SDLC, Product Design document and interaction with clients from different geographies directly.
- Have developed software products in various domains like Financial, Gaming, Inventory Management & Forecasting, Healthcare, etc.

ACADEMIC CREDENTIALS

- PG Diploma in Data Science- IIIT-Bangalore | CGPA 3.62/4
2017
- B. Tech, E.C.E | CGPA 8.72/10 Heritage Institute of Technology, WBUT, Kolkata 2014
- 10+2 | CBSE | 76.2% 2010

KEY PROJECTS

CME Direct (Financial Domain)

CME Direct is a one stop trading platform for the Trading Member Firms to trade CME Group's Futures and Options derivatives. The platform also provides Brokers to place Over The Counter deals(OTC Deals). This trading platform is highly configurable based on the needs of different trading firms and brokers and have access to CME Falcon Engine for electronic trading and Clearport for clearing OTC Deals. We also allow Brokers to Request for Quotes as well as Negotiate deals between two party via platform.

Casino Marketplace (Gaming Domain)

CMP is a casino management software system that helps the casino in keeping track of their day to day Businesses, their customers, managing Jackpot, Forex transactions, their revenues, etc.

OMNIS (Health Care Domain): Client OLYMPUS Corp., Japan.

Olympus proposes to develop the software for Remote Image Viewing System (OMNIS). The System shall provide functions to view acquired images of different microscopes remotely. The remote image viewing application shall target Safari (on iPad) and Chrome browsers on Windows Environment.

Commodity Management(Inventory Management and Forecasting): Client: USLBM, USA

USLBM proposes to create a web application that will help their Commodity Buyers in making quick Purchase Decision based on the projected requirements of that item for the Next 30/60/90 Days. The Application will also help the Commodity buyers to place their orders.

WORK EXPERIENCE CONTRIBUTIONS

Software Engineer, CME Group, Bangalore

Jan'19-Present

- Analysis of Specific Features and its impact areas to refactor the solution to improve the performance.
- Defect Fixes.
- Writing Business Driven Development Automation Test Case in C# using Specflow framework.

Software Engineer, Scientific Games, Bangalore

Oct'2016 - Dec'18

- Implemented Forex transaction module in the product via integrating datas from different products.
- Designing of Jackpot slips and Vouchers which will be used for Cashiers and Customers.
- Apart from day-day defect fixing, I have been a core member of Product Logo and Branding team when Bally got acquired by Scientific Games.

Project Engineer, Wipro Technologies, Pune

July'2014 - Oct'2016

- Requirement Gathering and Analysis, providing detailed work breakdown structure along with timelines.
- Developed Windows and WCF Services to implement certain functionalities related to product.

· Expert in handling Service and taken efficient efforts in understanding the requirement directly from clients when required.

KEY SKILLS

- **Databases:** SQL Server.
- **Programming:** C#, R
- **Frameworks:** .Net framework ,Specflow for Testing
- **Web Technologies:** ASP.Net, WCF, MVC, Ado.Net, Windows Services, JQuery, Java Script, Ajax., Linq
- Software Development Life Cycle (SDLC), BDD(Business Driven Development) for Automation Test

ACCOLADES

- Shining Star Award from PES Delivery head for helping the Client to accomplish its goals.
- On the spot award in Scientific Games for additional efforts in delivering a time sensitive product.