

Hemarani Sunkara

Contact No: +91 949 042 3099

E-mail: Hemarani.sunkara@gmail.com

CAREER SUMMARY

- **4.7 years** of Experience in **Information Technology** field with emphasis on Design, Implementation, Deployment & Maintenance of client/server and web based applications in **Print, charity & Cab** domain.
- Technical expertise in .NET Technologies - **C#. NET, ASP.NET, MVC, Entity Framework, Windows Services, Web Services, WCF & Web API** and **MS SQL Server 2005/2008 & Redis** as backend data base servers.
- Strong working experience with web technologies like **HTML, CSS, JavaScript, jQuery, Bootstrap, JSON** to develop rich and more interactive user interface (UI) for the presentation layer.
- Worked on **XMPIE Tools (Circle, Marketing Console, uProduce, uCreate)**.

TECHNICAL PROFICIENCY

Programming Languages	C#, LINQ, EF
Web Applications	ASP.Net and MVC
Databases	Microsoft SQL Server 2005/2008, Redis
Technologies / Frameworks	Microsoft .Net, XML, HTML
Distributed Technologies	WCF, Web Services, WebAPI, Windows Services
Scripting	JavaScript, JQuery, Bootstrap
Domain Expertise	Print On Demand, Web to Print, Cab.
Tools	XMPIE Circle, XMPIE Marketing Console, XMPIE uProduce, XMPIE uCreate

EDUCATION

- **B.Tech through VKR & VNB, AGK College Of Engineering (Affiliated to JNTU Kakinada), in May 2012.**

WORK EXPERIENCE

- **Sr. Executive(IT Corporate)**, Meru Cabs Company Pvt. Ltd, Hyderabad. **June 2016 to Present**
- **Software Programmer**, EBIX Consulting, Hyderabad. **June 2015 to June 2016.**
- **Software Programmer**, PB Systems (India) Pvt. Ltd, Hyderabad. **February 2013 to May 2015.**

PROJECT PROFILE

Project Name	: Manthan
Client	: Meru
Duration	: Jun' 16 – Present
Team Size	: 10
Technologies used	: C#.Net, SQL Server 2008, Entity Framework, Redis, Windows Listeners
Role	: Developer

Description

Meru Cabs is a taxi aggregator company. It provides cab booking facilities through call, website and mobile application. The project 'Manthan' is tracking and maintain all activities like API Insights, Tracking cabs, finding near by cabs, cab entries, automatic coupon generating, reports, debiting money through wallet automatically, cab status, Booking cabs.

Contributions

- Reads cabs polling data through Redis Database and finds the near by cabs to display on map.
- Actively participated in meetings with Business Team to gather requirements and implementing requirements.
- Created windows services for sending SMS and push notifications to customers.
- Automated integration of Meru in other partner application with security.
- Helping team members to understand requirements.
- Implented LINQ for quering, sorting, filtering the complex objects.
- Written complete logic for debit process through Wallets.
- Unit Testing and Bug Fixing.

Project Name : Compassion
Client : Compassion
Duration : Jan' 15 – May 16
Team Size : 4
Technologies used : C#.Net, Asp.net 4.0, SQL Server 2008, Entity Framework 4.0, XMPiE Tools(Circle, Marketing Console, uProduce, uCreate)
Role : Developer

Description

Compassion is an international charity. Developed a module which has Email interaction flow from sending to client and capturing their responses to send to a third party vendor.

Contributions

- Created a Job which automatically runs and send data to a third party vendor.
- Designing, developing and deploying the whole site.
- Setting up the tools in the client environment and making sure the project is working properly.
- Integration of tools into the site.
- Written the complete logic in dynamic query which is the main part of the project.
- Unit Testing and Bug Fixing.

Project Name : Scooby QTC
Client : ShutterFly
Duration : Oct' 13 – Jan' 15
Team Size : 3
Technologies used : Asp.Net 4.0, C#.Net, SQL Server 2008, Entity Framework 4.0, WCF
Role : Developer

Description

Scooby QTC (Quote to Cash) is an internal application for maintaining the jobs received by various customers. This application is designed to maintain all the information of Job status at various stations and to collect the manufacturing cost information and communicate the same in the form of XMLs with Oracle systems. This is involved in Invoicing and costing of Jobs.

Contributions

- Developed user interface design using CSS3 and jQuery UI.
- Implemented Create New Job page which is the heart of whole QTC project.
- Developed DataAccess Layer, Business Layer and Presentation Layer using Entity Framework and Stored Procedures.
- Involved in writing WCF services.
- Bug Fixing and taking care of UI related issues and Unit Testing of the system.

Project Name : Scooby
Client : Shutterfly
Duration : Mar' 13 – Oct' 13
Team Size : 4
Technologies used : Asp.Net 4.0, C#.Net and SQL Server 2008, Entity Framework 4.0, WCF, My SQL
Role : Developer

Description

Scooby is an internal application for maintaining the jobs received by various customers. This application is designed to maintain all the information of Job status at various stations.

Contributions

- Developed user interface design using jQuery UI.
- Developed DataAccess Layer, Business Layer and Presentation Layer using Entity Framework and Stored Procedures.
- Developed some modules end to end.
- Unit testing and Bug Fixing of the system.

PERSONAL DETAILS

Date of Birth 24th December 1991
Sex & Status Female & Single
Nationality INDIAN
Languages Known Telugu, English & Hindi