# Jangam Balaji.J

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## Professional Summary

* Having 3 years and 6 months of experience in the field of software development using Microsoft .Net technologies.
* Proven ability at programming, implementation and project conceptualization of client-server systems.
* Expert in C#.Net, SQL server, Web API with .Net and Basic knowledge in MVC
* Previously worked in www.iraisetechnologies.in in Kurnool as Software Engineer from December 2014 to August 2016.
* Currently working in Catalog It solutions and client is APTS (Andhra Pradesh Technologies).

* Good communication and presentation skills. Demonstrates consistently strong work ethic and very capable of delivering timely results. Possesses strong analytical, creative thinking and problem solving skills.
* Ability to work independently in a team, handle/supervise a team of people.
* Completed My BTech Graduation from Adusumilli vijaya Engineering College in JUNTU Hyderabad University with 59%.

## Technical Skills

**Languages:** C, C#, .Net with Web Application, Core Java, MVC

**Database:** SQL 2005/2008/2012/2016, MS Access, PL/SQL.

**Operating System:** Windows XP/2007/2008/vista and Linux

**PROJECTS:**

**Project #1**

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| --- | --- |
| **Title** | **TMS(Temple Management System)** |
| Team Size | 12 |
| Duration | November 2016 to Till now |
| Client | Government Project |
| Role | Associative Software Developer |
| Technologies | .Net Framework 4.5, VS-2015,.Net with Web Application & Sql Server 2016 |
| Project URL | https://tms.ap.gov.in/ |

**Description:**

AP Endowments Department aims to make Andhra Pradesh as a preferred choice of pilgrims, creating an integrated and well managed / maintained temples within the State and:

         Provide facilities to pilgrims of international standards

         Create an atmosphere of best service and management

         Integrate next generation technology to the greatest extent possible

         Bring about administrative reforms through e-governance

         Adopt best practices from other states in India and other countries

AP Endowments - Government of Andhra Pradesh is glad to publish a "Next Generation Portal" for availing online services: Darsanam, Seva, Hundi, Donation & Accommodation. This Portal is designed to offer pilgrims, better services & comfortable user experience in availing the Services. Also, we have Mobile Apps Google & Apple Stores by name: **AP Temples**

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**Responsibilities**:

* Developed Business Logic Components.
* Involved in Requirement gathering and Design Document.
* Wrote Stored Procedures and Functions.
* Used ADO.NET to interact with SQL Server Database.
* Worked on the Modules implementing the business logic in c#
* Unit Testing Module level.

My Project URL: **https://tms.ap.gov.in**

**Project #2**

|  |  |
| --- | --- |
| **Title** | **First Car Market** |
| Team Size | 5 |
| Duration | December 2014 to August 2016 |
| Client | Germany Product |
| Role | Associative Software Developer |
| Technologies | .Net Framework 4.5, VS-2013,Asp.Net with Web Application & Sql Server 2012/2014 Angular Js |

**Description:**First Car Market 24 GMBH is a German based company implementing first time Online Business to Business Used car market. It is a multilingual portal available in English and German. It expands its operations not only in Germany but in European Union and rest of the world.

**Introduction**: It is a B to B system for used cars. The System allows registering Companies, and their employee details to manage a fleet of used cars. Only registered users can access the system and is not a public portal.

The System consists of Sellers, Buyers and Both(sellers and buyers). They work in the system according to their selected ‘business plan’.

Sellers can configure their vehicles for Auction, BestOffer, and BuyItNow. For that they divide the vehicles into “lots” and Configure for “listing”

**Responsibilities**:

* Developed Business logic Components.
* Involved in Requirement gathering and Design Document.
* Wrote Stored Procedures.
* Used ADO.NET to interact with SQL Server Database.
* Worked on the Modules implementing the business logic in c#
* Unit Testing Module level.

# Declaration:

I consider myself familiar with Information Technology Aspects. I am also confident of my ability to work in a team. I hereby declare that all the information provided here is true to the best of my knowledge.

Place: Vijayawada BalajiBadrinath.J

Date: