**RESUME**

Flat A707, Infinity Tower,

Near Sant Tukaram Maharaj Bridge,

Punawale, Pune,

Maharastra-411021

Mobile--8600147567

Email-ID: gupta.rajkamal@gmail.com

**Rajkamal Gupta**

**Objective**

To obtain a Knowledge Management position requiring solid software design and implementation skills for large scale customized software development projects with strong research component, where I can put over 14 years of experience effort. I believe in inculcating teamwork to result in a culmination of strong quality product.

**Technical Skills**

**PROGRAMMING LANGUAGES:** C#.Net 2.0/3.5/4.0, WPF.

**OPERATING SYSTEMS:** WINDOWS 2003/2008R2/2012/2016.

**WEB TECHNOLOGY:** ASP.NET 2.0/3.5/4.0/Core2.3, HTML, JavaScript, XML, DHTML, Web Services, AJAX, JQuery, WCF, ASP.Net MVC4, WebAPI, Angular 7

**RDBMS:** SQL Server 2005/2008/2012.

**WEB SERVER:** IIS 5.1/6.0/7.0

**CLOUD:** Azure WebApps, Azure App Insights.

**SDK:** Visual Studio 2005/2008/2010/2013/2017.

**SOURCE CONTROL:** VisualSourceSafe6.0, Tortoise SVN, Perforce, TFS, GitHub, VSTS, Azure Devops.

**.NET FRAMEWORK:** .Net 1.1/2.0/3.5/4.0/Core 2.3

**ENTITY FRAMEWORK:** nHibernate, StructureMap, EF 6.0/EF Core 2.2

**TESTING FRAMEWORK:** NUnit, Unit Testing using Moles Framework, MSUnit.

**METHODOLOGY:** SDLC, Agile Scrum, Extreme Pair Programming, Test Driven Development, CD/CI.

**ARCHITECTURE:** n-Tier, Distributed, Microservices.

**Professional Experience**

**Total Work Experience of 14 years on Microsoft Technologies.**

* Working in Wipro Technologies on June, 2013 as Technical Lead.
* Previously worked as Senior Engineer- Product Development in Symphony Teleca Corporation (formerly Symphony Services (India) Pvt. Ltd).

**Project Experiences**

**1)  Project Title: Marelli – FCK Japan**

**DESCRIPTION:** MARELLI brings together two successful global automotive manufacturers from Italy and Japan, with a world-leading reputation for innovation and manufacturing excellence (Monozukuri). MARELLI operates out of 170 facilities and R&D centers across Europe, Japan, the Americas, and Asia Pacific, and has operational headquarters in Saitama, Japan and Corbetta, Italy.

**TECHNOLOGY USED**: C#, ASP.Net 3.5/4.6.2, MVC3, SQL Server 2012, Azure, Powershell.

**ROLE:** Technical Leader (Japan).

**RESPONSIBILITIES:** As a Lead, I am responsible for managing team for delivering for the Japan region. There are 25+ apps which we maintain, they cut across different business process SCM, Quality, R&D, GA&IT.

**TEAM SIZE:**10

**2)  Project Title: Outokumpu – Linked Applications & BEO Rewrite**

**DESCRIPTION:** Outokumpu is the global leader in stainless steel and high-performance alloys. They create advanced materials that are efficient, long lasting, and recyclable. Outokumpu companies are the inventors of stainless steel, and the Group still operates in countries, which were instrumental in its discovery.

**TECHNOLOGY USED**: ASP.Net 2.0/3.5/4.0/Core 2.3, SSIS 2005/2008, SQL Server 2005/2008/2012, Azure WebApps, Entity Framework 6.0, MSMQ, Windows Services, Webservices, WebAPI, Angular 7.

**ROLE:** Technical Leader.

**RESPONSIBILITIES:** As a Lead, I am responsible for managing small team comprising of developers, engineers and deliver as part of Linked Applications team involving these two applications. It is part of Outokumpu Order Process Business Process. I am involved in leading the team, requirement gathering, HLD, LLD, Test Planning. Involved in weekly meetings and conducting daily status meetings to monitor progress and report to all stakeholders, identify risks and plan for mitigation.

**TEAM SIZE:**7

**2) Project Title: DealerTrack – FDM & FS**

**DESCRIPTION:** FDM being a part of financial solutions provides subscription services to the client to process their request for lead, prequalification, creditapp.

**TECHNOLOGY USED**: WCF, Enterprise Framework, MSMQ, SQL Server 2008, Agile Methodology.

**ROLE:** Sr. Software Engineer.

**RESPONSIBILITIES:** Developing of new functionality to provide email notifications to the dealers and customers. Also, was involved in bug fixes, refactoring and performance tuning.

**TEAM SIZE:**10

**2) Project Title: ARM**

**DESCRIPTION:** Active Risk Management involves a command and control system which provides capabilities to identify and manage various risks associated with a project in its entire lifespan and hence ensures optimal execution of a project in the real world.

**TECHNOLOGY USED**: ASP.Net 2.0, JQuery, nHibernate, SQLServer2005, Oracle10g, MSProject, Primavera, Agile Methodology.

**ROLE:** Sr. Software Engineer.

**RESPONSIBILITIES:** Developing new functionality to provide Globalization.

**TEAM SIZE:**20

**3) Project Title: Trumpf TruTops Next Gen**

**DESCRIPTION:** TTNG is a set of applications aimed at creation, management, and deployment of manufacturing processes on TRUMPF machines providing technologies like Punch, Laser, Bend, and Tube manufacturing. The typical input to the manufacturing process (including programming) is a programming order, which may be obtained offline or through a manufacturing process application (presently the FAB application of TRUMPF is one such example.

**TECHNOLOGY USED**: SpaceClaim, Visual Studio 2010, C#3.5, WPF, Agile Methodology.

**ROLE:** Sr. Software Engineer.

**RESPONSIBILITIES:** Gathering Requirements, Design & Development, Unit Testing,

Release, Conducting Peer Code Reviews, Handling a small team of 3 people and reporting the same to the manager. Good in team work and problem solving.

**AWARDS:**Appreciated for my role in unit testing and implementation of MVVM pattern using WPF.

**Scrum Team Size:** 15 (Project Team strength 70)

**4) Project Title:** **NIS-IIM**

**DESCRIPTION:** This project is based on Command and Control Domain, where incidents and events occurred or occurring logged into the system for analysis of the situation and delivering commands subsequently. It is mainly used by police personnel, where real time activities/events/incidents are recorded.

**TECHNOLOGY USED:** Visual Studio .Net 2008, .Net Framework 3.5, HTML, DHTML, JavaScript, Ajax, C#, WPF, Infragistics and Dev Components, Agile Methodology.

**ROLE:**Software Engineer.

**RESPONSIBILITIES:** Gathering Requirements, Design & Development, Unit Testing, Release, Conducting RCA Meetings, Conducting Peer Code Reviews.

**Team Size:** 8

**5s) Project Title:** **Zodiac-ILS**

**DESCRIPTION:** The purpose of the ILS is to automate the process of capturing and processing business information from HO (Marketing and Sales departments), Factory, CDC, Branch Offices and Zodiac Retail Shops. The system will be accessible over the Internet to Head Offices, factories, Central Distribution Centres, Retail Sales Offices and Branch Offices. The system will provide real time information on Orders, Dispatches, Stock, Sales and the reports.

**TECHNOLOGY USED:** Visual Studio .Net 2005, .Net Framework 2.0, Oracle 10g Database, SQL SERVER 2005, C#, Asp.Net.

**ROLE:** Software Engineer.

**RESPONSIBILITES:** Gathering Requirements, Design & Development, Unit Testing, Release & Deployment, Enhancements, Maintaining the product, Identifying & Assigning tasks to other team members.

**Team Size:** 5

**Academics**

**1) PGDFM (Finance)**from NMIMS, Mumbai.

**2) B.E. (Computer Science & Engineering) in 2005.**

**Percentage:** 70.77%

**University:** Pt. RAVISHANKAR SHUKLA UNIVERSITY

**College:** M.P. CHRISTIAN COLLEGE OF ENGG. &TECHNOLOGY

**Interests**

Listening to Music, Drawing Sketches and Bike Tours.

**Personal Details**

**Father's Name:** Shri. R.R.GUPTA

**Mother's Name:** Smt. KAMAYANI GUPTA

**Date of Birth:** 22/12/1983

**Marital Status:** Married

**Languages Known:** English, Hindi

**Health:** Sound

**Permanent Address:** Plot No25, SaiKripa Niwas, Ekta Chowk, Kailash Nagar, Bhilai (C.G.)

**Declaration**

I hereby declare that the above information furnished is true and correct to the best of my knowledge.

Rajkamal Gupta

**Place:** PUNE **Date:** 26/02/2021