

Kiran Kumar G

Hyderabad

Mobile No: +91 9052422122

Email: kiranshal@gmail.com

Professional Experience

Over 10 years of experience in software industry with specific focus on Spring framework. I intend to boost my career in the organization to create a niche for myself through my passion, dedication and perseverance.

Technical Expertise

- Familiar in developing the web applications using the spring framework technologies, micro services and deploying on cloud.
- Proficient in Object Oriented Programming Technologies.
- A self-motivated professional possessing good technical, leadership and problem-solving skills and proven to be a good team player.

Skills Overview:

- | | | |
|--------------------|---------------|-------------|
| ▪ Spring Framework | ▪ Java & J2EE | ▪ AWS Cloud |
| ▪ Micro services | ▪ JSP, HTML | ▪ Oracle |
| ▪ Spring boot | ▪ Java Script | ▪ MySQL |
| ▪ Web Services | ▪ Groovy | |

Working Experience:

- Currently working as a Senior Consultant in Virtusa Consulting Services Pvt. Ltd, Hyderabad since Oct 2008 to till date

Academic Profile

- M.S Program from International Institute of Information Technology, Pune.
- B.E (C.S.E) from Vasavi College of Engineering, Hyderabad.

Key Projects Summary

Client : **Vodafone** (Jan 2017 – June 2019)

Project : **Vodafone Hungry**

Description :

Vodafone is a provider of telecommunications services in the United Kingdom, and a part of the Vodafone Group, the world's second-largest mobile phone company. Vodafone provides services including Mobile payments, IoT, enterprise offerings and entertainment, accessible via both digital channels as well as on-ground touch points, centers across the country

Roles and Responsibilities:

- Part of technical design team
- Analyze the requirements and provide the estimates.
- Team lead activities
- Develop and deliver the requirements

Technologies: Java/J2EE, Spring boot, Micro services, AWS Cloud, Oracle 12c

Client : **Vodafone** (Sep 2012 – Dec 2016)

Project : **Vodafone One Portal UK**

Description :

Vodafone is a provider of telecommunications services in the United Kingdom, and a part of the Vodafone Group, the world's second-largest mobile phone company. Vodafone provides services including Mobile payments, IoT, enterprise offerings and entertainment, accessible via both digital channels as well as on-ground touch points, centers across the country

Roles and Responsibilities:

- Part of technical design team
- Analyze the requirements and provide the estimates.
- Team lead activities
- Develop and deliver the requirements

Technologies: Java/J2EE, Spring boot, Micro services, AWS Cloud, Oracle 12c

Client : **FIS** (Aug 2010 – Sep 2012)

Project : **e-payments**

Description :

Metavante is banking and payment technology solutions provider offering services to financial firms. Metavante's Bill Payment Manager offers comprehensive bill payment functionality, quickly and cost-effectively. BPM is a Metavante-hosted service that allows customers to receive, view, manage, and pay all of their bills, whether paper or electronic, from a single website. With exceptional, easy to use technology such as single sign-on and context sensitive menus.

Module: Worked on Bill Process Manager, Bill Distribution Engine application which communicates using web services.

Roles and Responsibilities:

- Developed and consumed web services Java, Axis2, JQuery and Ajax.

- Coordinated the team and assigned the tasks.
- Integrated team members work.
- Prepared the Unit test cases.
- Actively involved in Code Reviews.

Technologies: Java, Web Services, JQuery, Ajax, Oracle, WAS7.

Client : **Thomson Reuters** (April 2009 – August 2010)

Project : **Thomson Innovation**

Description :

Thomson Innovation is a single, integrated solution that combines intellectual property, scientific literature, business data and news with analytic, collaboration and alerting tools in a robust platform.

Technologies: Java, J2EE, Spring Framework 2.0.

Client : **Case Net (October 2008 to March 2009)**

Project : **Fallon**

Description :

Case NET is a Java based client-server software platform supporting the entire spectrum of care management. The software is tailor able to rapidly fit to any care management workflow of the industry. The system has even been designed in a very generic way to accommodate future moves into different industries.

Technologies: Java, Mysql, JavaScript, HTML

Client : **Iron Mountain** (March 2008 to October 2008)

Project : **Record Center**

Description :

Reporting System of Record Center comprises of three scenarios namely report request, report generation and report access. Reporting System of SKP comprises of two scenarios namely report request and report generation.

Technologies: Java, J2EE, Struts, Progress, XML, Oracle

DATE OF BIRTH

August 21st 1984