**Ashish Narang**

**Mobile**: **+91 9167992792**

**mail**: [urs\_ashishn@yahoo.co.in](mailto:urs_ashishn@yahoo.co.in)

Areas of Expertise Personal Summary

Strong OOAD Knowledge A multi-skilled Technical Architect with 15 years experience of designing, developing and deploying architectures and infrastructure for

Full Stack Technologies software applications. Possessing a proven ability to lead project teams to successfully deliver agreed upon solutions of the highest quality, often

Micro services Architecture in complex and challenging customer environments.

Strong Devops Exposure Able to successfully build strong working relationships with team

members and client. Ability to perform well under high work load and

use previous experiences for effective results.

Last worked as Technical Architect for Mastek Ltd.

Pursuing TOGAF and ITIL Certifications.

**Technical Profile and Skills**

|  |  |
| --- | --- |
| Language and Tools | **Java, HTML5, JavaScript, Angular.js, UML, REST, JQuery, Ajax, JavaFX** |
| Platform/Framework | **J2EE, SPRING, SPRING-MVC, Spring Boot, Liferay, AWS Components, JMS, MQ, Android SDK, Xamarin, Selenium, Karma, Junit** |
| Database | **MSSQL, MySQL, Dynamo DB, Oracle DB, MongoDB** |
| O-R Framework | **Hibernate, JPA** |
| O/S | Windows, Unix, Linux, Ubuntu |
| IDE | Eclipse, Android Studio, IntelliJ IDEA |
| Process / Methodologies | **Agile, TDD, Scrum, Lean Approach**, Waterfall |
| Others | CSS, **Jenkins CI, Ansible, Docker, Swagger**, JBoss, Tomcat, Websphere, Testing Automation, JMeter, **Apache Drill, Hadoop** |
| Training and Certifications | * PL/SQL training from SQLStar, India * Finance 101 from Wipro Technologies, India * Estimation Techniques training from Wipro Technologies, India * Liferay 6 training from Bluestar, India * Agile L1 training from Mastek, India * Magento Training in Mastek * Angular.js training from Mastek, India * Hadoop training from Mastek, India |

#### Major Assignments

**1. Employer: Mastek Ltd Website Development:** FTO eCommerce Platform

May 2016 – May 2017

##### Role: Technical Architect

Team size – 15

**Technology: Java, Spring Boot, Dynamo DB, AWS Cloud Framework Components, AngularJS, Docker, Jenkins CI.**

**Product Overview**: Morrisons’ Food to Order Platform is a drive to align its Christmas food ordering retail channel with the company's strategic goals. It is a robust micro-service based solution hosted on the Amazon Cloud platform, which is the backbone serving both web and in store interfaces. It Enables in-store colleagues to move away from a Mainframe interface for customer orders for in-store collection - capitalizing on the existing supply chain and fulfillment processes. It is designed for reuse in other seasonal and specialty catalogues such as Easter, Party Zone, spring, summer, etc.

**Role and Responsibilities:**

**Architecture Design and Review, Micro services design, Data Model Design, Component Design, Devops Environment Setup, Project Effort and Cost Estimation.**

**2. EGenius Labs - App Development:** **Mobile Apps & Games, BI Visualization Platform**

Oct 2014 till Mar 2016

##### Role: Technical Architect

Team size – 5

**Technology: JavaFX, Apache Drill, Xamarin, Play Framework, Unity IDE, C# Scripting, MySQL, Amazon Web Services, Mongo DB, Jenkins CI, Ansible.**

Overview:

1. BI Visualization Platform using JavaFX, Apache Drill and BIRT
2. A News Application in Android and Play Framework
3. 10 Word based Games using Xamarin
4. 3 Match-3 based Games, Poker game using Unity and C# Scripting (For Android and IOS)

**Role and Responsibilities:**

**Architecture Design and Review, Component Design, Devops Environment Setup, Mentoring and Guidance to Development Team, Project Effort and Cost Estimation.**

**3. Employer: Arrk Solutions Product Development:** **IOCS Platform**

Oct 2013 – Oct 2014

##### Role: Technical Architect

Team size – 20

**Technology: Java, J2EE, JPA, SPRING Webservices, JavaScript, JQuery, XSLT, Ajax, MSSQL, Amazon Web Services, Amazon SQS, Amazon Cloudwatch, Solarwinds SAM, Jenkins CI**

Product Overview: IOCS is the world’s first modular, cloud-based SaaS incorporating all the components necessary to facilitate the automated, interparty execution of enforceable [complex agreements](http://iocs-systems.com/about-us.html). Clients use the IOCS service in any combination of modules depending on their requirements and existing capabilities. IOCS is the most legally robust means of electronic agreement processing commercially available anywhere in the world.

**Role and Responsibilities: Architecture Design and Review, Framework design and Implementation, Functional design and estimates (Duration/Efforts), Development and Integration, Application Monitoring Components using JMX.**

* **Employer: Creative IT**

Oct 2010 - Dec 2011. Product Development: **Spectrum, Helios (Mobile App).** Role: **Technical Architect**

* **Client: Lloyds Bank PLC (London)**

Oct 2007 – Mar 2008. Project: Cross Channel Transaction Monitoring. Role: **Technical Lead.**

* **Client: CPB Software AG (Austria)**

Apr 2006 – Sep 2007. Product Development: **Equirion.** Role: **Technical Lead.**

* **Client: New Citi Corp(Japan)**

Jan 2006 - June 2010. Project: Work Flow - Rules Engine. Role: **Technical Lead.**

* **Client: Barclays PLC, UK (London)**

April 2004 – Dec 2004. Project: Bacstel-IP(NewBacs). Role: **Lead Developer.**

* **Client: Systemax, NJ USA**

April 2000 – July 2001.Project: NINA.Role: **Systems Engineer.**

**Academic Qualifications –**

**B.E – 1999 – First Class**

**H.S.C – 1995 – 83 %**

**S.S.C – 1993 – 81 %**

#### Other Information

* Gender: Male
* Nationality: Indian
* Date of Birth: 9th Aug 1978
* Passport Number: H9270536, valid till 20/12/2019
* Address: Flat no.1601, A-Wing, Srishti Co-op Housing Society Ltd,

Off. Goregaon Link Road, Near Mulund Colony, Bhandup (w),

Mumbai 400 078, INDIA