# **Krutarth Bharat Mehta**

Email: krutarthbmehta@gmail.com Contact No: +91 963 812 1447

Website - https://krutarthbmehta.com

#### **PROFILE SUMMARY**

Dynamic Software Professional with a proven track record of significant contribution to all phases of software development life cycle.

Having more than **13** years of work experience with Managing/Technology background for large-scale, high transaction, high availability, security enabled, enterprise-wide integration of heterogeneous systems, project development / architecture, geographically dispersed onshore/offshore team management experience along with project management

- A competent professional **in designing customized applications/systems** with strong analytical skills and aptitude to analyze business practices & define optimal procedures
- Resourceful in analyzing business processes, determining gaps with desired state of business and suggesting solutions.
- Competent in Software Development Life Cycle (SDLC) including requirement analysis, design, coding, testing and
  maintenance phases across domains like BFSI, IT & so on using technologies such as JSP, Servlets, Spring MVC, Springboot / Microservices, Tibco EBX5, ExtJS (Sencha), jQuery, Oracle11g.
- Exceptional in gathering business & software requirements, client interfacing, working with teams, **architecting products** and driving the development & organizational initiatives.
- A **customer-centric professional** with zeal for exceeding customer expectations in delivery of committed services.

#### **CORE COMPETENCIES**

#### **Technical Skills**

Primary Skills – Java/J2ee, Spring Framework, Spring boot / Microservices, Spring Cloud, ExtJS

Secondary Skills - SQL, Unix

Database - Oracle 11g

Web Server - Apache

App Servers - WebSphere, glassfish

**Tools** – Tibco EBX5, Eclipse, IntelliJ, SQL Developer, GIT, HP Quality Centre, Putty, BMC Release Management, Jenkins, CheckMarx, Blackduck

#### **ORGANISATIONAL EXPERIENCE**

### Aug'18 - Present: Citicorp Services India Pvt Ltd., Pune as Assistant Vice President

### Project – DSMT

DSMT is a reference data management system which maintains Citi approved reference data. Such as GOC, Segments, Geographies, Legal Entities, Country Code etc. Data maintained in DSMT used within Citigroup at a global level. DSMT publishes data files everyday with latest version of data for the consumers to consume. Consumers setup SFTP connections to pull the files from DSMT server.

DSMT is built based on spring-boot microservice architecture. It has mainly 3 services (Requestor, Approver and Inquiry Framework).

**Requestor** – User can login to UI based screen and add/update and reference data.

**Approver** – Can approve whatever change has been submitted by the user before it gets merged into the master table. **Inquiry Framework** – This service is used for reporting purpose to the higher management.

All reference/ master data created in Citi, managed in DSMT as golden copy.

- Played role as an architect to convert monolithic to microservice based architecture.
- Working as an Engineering Lead to manage end to end deliverables.
- Requirement analysis and document design.
- Development, code review, build and deployment.
- Working with production support team for prod issues.
- Defect tracking and analysis.
- Managing offshore deliverable and reporting to manager.

#### Oct'15 - Jul'18: Incedo Inc, Gurgaon as Senior Software Engineer

#### Project – CLEMS (Citi Legal Entity Management System)

CLEMS is a legal entity management system used to create/update/delete legal entities. This is a gold copy for legal entities used in Citi.

- Development, code review, build and deployment.
- Code review and deployment.
- Production support and defect fixing
- Worked as lead in critical module called "Corporate Governance".
- I was awarded with (Made A Difference award) for my efforts and leadership.

#### Nov'14 - Aug'15: LnT Infotech, Mumbai as Senior Software Engineer

### Project – CLEMS (Citi Legal Entity Management System)

CLEMS is a legal entity management system used to create/update/delete legal entities. This is a gold copy for legal entities used in Citi.

- Development, code review, build and deployment.
- Code review and deployment.

### Jul'14 - Oct'14: TCS, Gandhinagar as System Engineer

# **Project – Oxford University Press**

Maintains OUP website.

- Development, code review, build and deployment.
- Production support and defect fixing.

### Apr'13 - Jun'14: Indralok Technology, Vadodara as Software Engineer

### Project – OMEDIX (A patient information system)

Web application to manage patient, practice and admin portals.

- Requirement understanding.
- Task creation and estimation using SCRUM.
- Development, code review, build and deployment.
- Production support and defect fixing.

# Jun'10 – Apr'13: Netweb Software, Vadodara as Software Engineer

#### **Project - Bridge-x Technologies**

Web application having iGoogle like widgets. Showing all products, leads and order details. Integrated with SAP backend.

- Requirement understanding.
- Development, build and deployment.
- Production support and defect fixing.

# **CERTIFICATES & AWARDS**

- Brain bench Java 6
- AWS Cloud Practitioner (Udemy)
- Awarded with "Made A Difference" for exceptional contribution in CLEMS application in 2017.

# **ACADEMICS**

- M.Sc. (CA&IT) from H.N.G University, Patan, Gujarat in 2010.
  - Graduated in Computer Science with 70 %.
- B.Sc. (CA&IT) with from H.N.G University, Patan, Gujarat in 2008
  - o Graduated in Computer Science with 67 %.

# **PERSONAL DETAILS**

Date of Birth: January 03, 1988 | Present Address: B5-604, Ganga Constella, Near EON IT Park, Kharadi-411014, Pune, MH India | Permanent Address: 203, Palm View Residency, Gulabwadi, PF Office Road, Akota-390020, Vadodara, GJ, India