LinkedIn: https://in.linkedin.com/in/sanjeevkumar-saxena-84421b45

# Sanjeevkumar Saxena

Java Professional

#### **SUMMARY**

- Overall 6+ years of product development experience in Investment Banking, Telecom, and Security domain.
- Strong hands on with Core Java 8.x (Multi-threading, Collections Data Structures, Design Patterns, Exception Handling, Streams, Lamda Expressions, Functional Interfaces).
- Experienced building products with Spring v4.x Framework, Spring RESTful JSON based APIs,
   Rabbit MQ Message Broker, Swagger REST API documentation, Spring Boot framework
- Hands on with build & configure automation DevOps tools Maven, Gradle, Setting up Jenkins CI/CD Build Pipeline, GIT repository, Docker container design & deployments.
- Adopted Agile (Sprint Planning & Scrums), DevOps, Continuous Integration (CI/CD), Object Oriented, TDD methodologies for software development.
- Strong with NoSQL JSON based document stores like Couchbase, MongoDB, ElasticSearch, Kibana visualization, In Memory DB compute engines, Document Search Engine implementation using ELK stack.
- Experienced writing JUnit test case automation builds, Spring automated Integration test suites, application performance optimization & profiling, JMockit object mocking framework.
- Technically sound in designing & developing Micro-Services based modules

#### **WORK EXPERIENCE**

April 2017 - Present

# Morgan Stanley, Mumbai

Sr. Software Engineer

Working with Private Wealth Management (Technology) division, as Product Developer lead, implementing Client Data Management Suite focused on private wealth management of Asian clients.

**Tech Stack** – Spring RESTful APIs v4.x, Spring Boot, MVC, JSON, Micro Services, Java 8, Gradle, JWT token authentication, Swagger REST API documentation, Eh Cache, Jenkins build deploy, Pair Programming, TDD, Agile, RBAC

My primary responsibilities include:

- Technical Architect, Product Solutions
- Micro Service based architecture, design & development
- Design development using ElasticSearch, Kibana (ELK) stack
- Data Search & Analytics, Google like keyword suggestions
- CI/CD Jenkins build pipeline deployment automation, Integration Testing

### July 2015 – April 2017

## Symantec, Pune

Sr. Software Engineer

Worked here with Cloud Product Engineering division, as a Product Developer, implementing Software as a Service (SaaS) based products in Agile development environment.

**Tech Stack** - Spring v4.x, Spring RESTful services, Spring Security, Annotation based configuration, Docker deployment, Maven, MySQL, Redis Cache, Jenkins CI/CD build deploy pipeline visualization, TDD, Role Based Access Controls (RBAC)

My responsibilities inside the project included:

- Backend RESTful JSON based API design & development
- Micro Service ownership, end to end design development
- Agile, TDD, Sprint based software development adoption
- Docker based deployment, AWS Cloud, AMQP Messaging, REST Services, Swagger API documentation, Bulk Data processing

#### July 2013 - July 2015

## **Amdocs, Pune**

Software Engineer

Worked here as Software Engineer in Client Delivery Department, customizing CRM product as per client business requirement. Used TDD, Pair Programming techniques to complete user stories.

**Tech Stack** – Core Java, Multithreading, Spring REST, JSON, Oracle Data Store, CentOS, Maven, Jenkins build deploy automation, Integration test suites, UML, JMockit Unit testing framework

My responsibilities inside the project included:

- Design LLDs, Define Classes, UML modelling
- Development, Unit Testing, Mocking objects
- Backend bulk data transaction handling
- End to end feature solutions

## Aug 2011 – March 2013

# Cognizant, Pune

**Programmer Analyst** 

Joined here as Fresher, campus placement. Worked with Barclays Client, design & development of Corporate Lending Submission application. Worked on rule engine implementation.

**Tech Stack** – Spring MVC 3.0, OPA Rule Engine, Core Java, Collections, Generics, Design Patterns

My responsibilities inside the project included:

- Product Customization
- Feature Enhancements
- Bug fixing, Production Support

# **EDUCATION**

2008 - 2011 Bachelor of Computer Engineering

MIT College of Engineering, Pune University

#### **CAREER ACHIEVEMENTS**

Outstanding Project Delivery Award, Morgan Stanley, 2017

Global Tech Expo Presentation, Morgan Stanley

### **PERSONAL SKILLS**

Proficient in English, experienced interacting with US,

UK clients, demo business presentation, leading

business meetings, drafting MOM

Job-related skills 

• Languages: Core Java 8.x

Platforms: CentOS 7.

 Frameworks & Methodologies: Spring MVC, Spring RESTful APIs, Agile Development (SCRUM), Unit Testing, Continuous Integration, DevOps, Micro Services

Tools: Eclipse IDE, Gradle, Maven, GIT, Jenkins.

Other skills Reading Tech Blogs, Research, Exploring Technologies

**OTHER DETAILS** 

Gender Male

DOB 25 JUN 1990

Flat A 601, Balaji CHS Ltd., Sector 42, Plot 28, Seawoods, Nerul,

Navi Mumbai 400706

#### **DECLARATION**

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

Place : MUMBAI SANJEEVKUMAR SAXENA.