

ANIRUDDHA MANDAN

Sr. Software Engineer(Morgan Stanley) seeking roles in Software Development, Application Programming, Data Structures, Algorithms, Java8, Complete Spring Framework 5, Database Technologies

Current Designation: Sr. Software Engineer

Total Experience: 3 Year(s) 6 Month(s)

Current Company: Morgan Stanley

Notice Period: 3 Months

Current Location: Pune

Highest Degree: MCA [Computers]

Pref. Location: Pune

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: application programming, agile methodology, data structures, java, algorithms, spring batch, spring boot, spring security, spring mvc, Hibernate, J2Ee, Spring Integration, Db2, MySQL, Software Development, Client Management, JMS, JNDI, JAXB, JDBC

Verified : Phone Number | Email - id

Last Active: 20-Jan-21

Last Modified: 20-Jan-21

Summary

Result-oriented Professional with over 3 years of experience in Software Development, Application Programming, Agile Methodology, Technology Management, Data Structures, Client Management, Database Development, HTML, CSS, Bootstrap, Java

Work Experience

Morgan Stanley as Sr. Software Engineer

Jun 2017 to Till Date

In 2017 Accolite Software Hired me during campus placement as Software Engineer, Thereafter i went through 45 days of regerus training on various technologies & frameworks. Since 12 September 2017 i have been associated with Morgan Stanley as a Technology Consultant.

Education

UG: **B.Sc (Computers)** from **R.B.N.B college** in **2014**

PG: **MCA (Computers)** from **Department Of Computer Science, University of Pune (PUCSD)** in **2017**

IT Skills

Skill Name	Version	Last Used	Experience
Java 8, C, C++		2020	3 Year(s) 3 Month(s)

Spring MVC, Spring Boot, Spring Cloud	2020	3 Year(s) 3 Month(s)
Spring Security, Hibernate, Junit	2020	3 Year(s) 3 Month(s)
MYSQL, DB2	2020	3 Year(s) 3 Month(s)
HTML, CSS, Bootstrap	2019	1 Year(s)
javascript, angular 6	2019	1 Year(s)
Eclipse, Visual Studio Code	2020	4 Year(s)
Linux, Windows	2020	5 Year(s)
GIT, Gradle, Maven	2020	3 Year(s) 3 Month(s)
Jenkins	2020	1 Year(s)
TEAMCITY	2019	1 Year(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Expert			
Marathi	Expert			

Projects

Project Title: BOLD

Client: Morgan Stanley Statement Ops

Nature of Employment: Full Time

Role: Programmer

Duration: Sep 2017 - Till Date

Onsite / Offsite: Onsite

Team Size: 4

Skill Used: Java8, Spring Batch, Spring Integration, Spring Boot, Spring Security, Microservices, Hibernate, Aop

Role Description: Responsible for managing Morgan Stanley's primary statement generation platform based on Microservice Architecture in agile operating methodology.

Used technologies like java 8, spring Batch, Spring Boot,

Project Details: This is pure backend oriented Spring-Batch application serve as Morgan Stanley's primary statement generation work station. Its a Distributed Application based on Microservice architecture, RESTful Webservices, Spring Batch framework. It has 3 sub modules as : 1> Preprocessor - Responsible for processing input feed (flat file/XML/MQ etc..) from upstream. File poller is being used for alerting application for every incoming file. Spring Batch Jobs are used to process the file in following sub stages: - parsing - map data into a generic DTO - Serialize DTO into database 2> Composer - Responsible for generating PDF using otx library by passing in model objects being serialized in DB. 3> Distribution - Responsible for transmitting the PDF's to different downstream channel using FTP.

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time