



James Mathews

SOFTWARE DELIVERY MANAGER

 info@resumekraft.com

 +1-202-555-0114

 New York, US

 linkedin.com/in/james

SUMMARY

I am a Software Engineering Professional having 10 years of experience. I have successfully lead complex projects for various financial & telecom domain companies. Being a software professional, I love coding and hands-on coding keeps me motivated.

SKILLS

- Java 1.7/1.8, Data Structures & Algorithms
- Apache Spark, Apache Ignite, Kafka
- Spring, Spring Boot, Micro Services, Docker, Kubernetes, Google Cloud
- Web Services (Apache CXF, Apache Axis2), SOAP/REST
- Various Toos & Frameworks Like Kettle (ETL), Autosys, Active VOS BPEL
- Kettle, Active BPEL, AutoSys
- Oracle, Sybase, DB2, Informix

EXPERIENCE

Sr Delivery Manager

Micro Stake Technologies [Dec 2015 - Present](#)

Currently I am working as Vice President with Micro Stake Technologies. I lead a Treasury Risk Platform named 'Ruby'. I lead team of 15+ employees.

Sr. Manager

Jade Advantage Services [Jun 2014 - Dec 2015](#)

I worked as Project Lead with Jade Technologies. I was leading multiple projects in their collateral management system named 'EGTS'.

Development Expert

Ace Technologies [May 2008 - Jun 2014](#)

I worked as Project Lead with Ace Technologies. I was mainly leading multiple projects in Amdocs Data Integrity Management Suite.

Software Engineer

IBM [Dec 2006 - May 2008](#)

I worked as Software Developer with IBM. I was mainly working on product related to Hospitality Industry.

PROJECTS

Mark Treasury Risk Platform

Delivery Manager [Dec 2015 - Present](#)

Mark is Treasury Risk Platform for Citi. After 2008, FRB has mandated every bank having greater than 50 Billion USD assets to perform stress testing. Ruby is platform which support Stress Testing. It also helps to generate several other metrics like IRE, EVE/EVS under different stress scenarios.

Tehnologies Used

Spring Boot, Apache Spark, Kafka, Java 1.8, Oracle

Responsibilities

- End to End Platform Ownership
- Design, Development, Maintenance of all modules under Ruby.
- Identifying Future Roadmap of Product
- People Management & Resource Planning

Stock Margin Call Settlement

Project Lead [May 2015 - Dec 2015](#)

Ace Technologies has a collateral management system named EGTS. It supports margin call settlement for multiple types of derivatives, Bilateral, Centrally Cleared & Listed Derivatives. This system supports a sophisticated rule-based framework which provides automated margin call settlements under multiple portfolios for the same client.

Technologies Used

- Java 1.8, Spring, Sybase, DB2

Responsibilities

- Project lead, handling multiple modules.
- Design, Development & Maintenance of all modules.
- Release Management
- L3 Production Support

Stock Market Analysis

Project Lead [Jun 2014 - Dec 2015](#)

Ace Technologies has a system called EGTS, which handles daily margining for Bilateral, OTC Cleared &

Listed Derivatives. EGTS supports daily margin calls, where users from different region would agree or dispute the margin call and book collateral using EGTS. EGTS supports a manual as well as automated margining work flow. EGTS has three separate streams which handle margin call numbers for Bilateral, Listed & OTC cleared derivatives. This project was to mainly deal with Listed & OTC cleared margin call workflow

Technologies Used

- Java 1.8, Spring, Sybase, DB2

Responsibilities

- Requirement Gathering from users.
- Development & Unit Testing.
- Regression Testing Support.
- Release Management.
- Production Support.

Jade Device Model Packs

Module Lead [Jan 2010 - Jun 2012](#)

Jade Device Model Packs are part of Data Integrity Management (DIM) Solution within Amdocs OSS Suite. Amdocs Device Model packs provide ready-to-use physical inventory model for various Network Devices; such as Alcatel Lucent 7450 ESS, 7750 SR, Cisco IOS 7600 Series to name a few. This ready to use physical inventory model makes Network modeling task lot easier. In real world scenario customers use Network Discovery modules for gathering information about network and use Amdocs Resource Manager to model the same. Amdocs Resource Manager uses Amdocs Device Model packs for creating a physical inventory model. As a developer, my task is to gather information about various devices and its structure and create metadata for physical inventory modeling.

Technologies Used

- Java 1.7, Spring, Oracle

Responsibilities

- Preparing Detailed Design Documents for Device Model Packs.
- Developing Vendor Device Model Packs such as Alcatel Lucent 7450 ESS, 7750 SR Device Model Pack etc.
- Unit Testing by creating sample device model in Amdocs Resource Manager
- End to End Testing with Amdocs Discovery Engine.
- Maintenance & Enhancements

EDUCATION

B.E. Computer Engineering

The Texas University [Sep 2002 - Sep 2006](#)

Junior College (12th Grade)

Key Modern High School [Mar 2001 - May 2002](#)

LANGUAGES

English



Spanish



German

