SYNOPSIS

Diligent and result-oriented professional with 13 years of experience in Information Technology. Experience in Sr. Principal Engineer, processes and metrologies specializing.

- Expertise in designing and development application using Object Oriented Methodology.
- ➤ Hands-on experience in Core java, Spring- (Boot, Security, Data, Cloud, MVC), Rest / Soap Web Services, Microservices, JPA, AWS.
- ➤ Good Understanding in Spring (Boot, Security, Cloud), Java Design Patterns, SVN and HP Quality Center (QC), Agile methodology, JIRA, Bitbucket, GitHub, GitLab, SOLID Principles.
- Excellent interpersonal and communication skills, experienced working with senior level managers, business people and developers across multiple disciplines.
- Effective team leader and player with an attitude to learn.

Technical Expertise:

Primary Skill Microservices, Java 8, Spring-(Boot (2.0), MVC (5.2.5), Security, Cloud,

Data), JPA, Hibernate, JQuery and JSON, JQGrid, HTML5, JPA,

Angular Js, ActiveMq, Kafka

Databases Oracle 12c, Oracle 9i, MySql8.0 and Postgrea, SQL Server.

Operating Systems Windows 10/ubuntu/Linux

Domain Banking and Finance, Health, Retail, Payment gateway

Web Server: AWS, Kubernetes, Web sphere and Tomcat, JBoss, WebLogic12 IDE/Tools: IntelliJ IDEA 2021, GitHub, GitLab, Bitbucket, RAD8.0, Eclipse 3.3,

Net Bean 6.5, SVN and Maven, JIRA.

Education

Master of Computer Applications from Instituted of Technology and Management Gwalior in 2005. Bachelor of Science from Barkatullah Vishwavidyalaya, Bhopal (M.P.) – 2000.

Work Experience

- ➤ Working as Sr. Principal Engineer in Varite India Pvt. Ltd. Client side Intuit Inc. Bangalore, from Mar. 2021 to till dates.
- ➤ Worked as Lead Consultant in Talentployer Pvt. Ltd. (Formerly known as Zentek Infosoft India Pvt. Ltd.) Client side Infosys Limited Pune, from Aug. 2020 to Feb 2021.
- ➤ Worked as Sr. Principal Engineer in Miraya Wealth Advisors Pvt. ltd., Mumbai from Feb. 2020 to 7th Aug 2020.
- > Worked as Principal Engineer in Infinx Services Pvt. Ltd., Mumbai from Sept. 2018 to Jan 2020.
- Worked as Technical Lead in Tejora Private Ltd., Mumbai from Jan 2014 to Jul 2018.
- ➤ Worked as Sr. Software Engineer in Business Intelli Solutions India Pvt. Ltd., Mumbai from Aug 2013 to Jan 2014.
- ➤ Worked as Sr. Software Engineer in Collabera Technologies Private Limited on the Client Site JPMorgan Chase & Co. Mumbai from Feb 2013 to June 2013.
- ➤ Worked as Sr. Software Engineer in the Web Element Inc., Mumbai from March 2008 to Jan 2013 date.

Project Profile

Project Name : TurboTax

Client Name : Intuit Inc. (On-Side)
Role : Sr. Principal Engineer

Environment: Microservices, JAVA 8, Spring (Boot 2.0, Security, Data, Cloud), JPA,

MySQL8.0, Docker, Github, AWS tech stack-(S3 Bucket, EC2, CloudWatch, CI/CD), Splunk, Mockito-JUnit, RedisDB, Kafka.

Tools Used : IntelliJ IDEA 2021 (Version -11)

Domain : Finance

Description:

TurboTax is a software package for preparation of American income tax returns, produced by Intuit. This software is designed to guide users through their tax returns step-by-step. The TurboTax software provides taxpayers additional support for their self-prepared returns by offering Audit Defence from Tax Resources, Inc. It's made by different module's such as.

- I. Appointment Services.
- II. Tenant Services.
- III. Scheduler Services.
- IV. Agent Scheduler Services.

Responsibilities:

- Work Allocation with story design on confluence, tracking and Lead Daily Sprint Meeting.
- Developed and implemented case management modules with new requirements and modified existing components.
- Designed and implementing project architecture.
- Requirement gathering and analysis of functional specification.
- Code Review and Testing

Project Name : Global Enterprise Messaging and Services- (GEMS)

Client Name : Broadridge Financial Soluction (On-Side)

Role : Lead Consultant

Environment: Microservices, JAVA 8, Spring (Boot 2.0, Security, Data, Cloud), JPA,

MySQL8.0,Docker, JUnit, GitLab, AWS tech stack-(S3 Bucket, EC2, CloudWatch,CI/CD), Jenkins, Kafka, ActiveMq, Online freemaker

tamplate, Splunk, Angular 10.

Tools Used : STS4.7.1 **Domain** : Finance

Description:

Global Enterprise messaging and services - Gems is a standard based generic re-usable integration solution which support integration protocols and messages format which are most commonly used across Broadridge systems.

Responsibilities:

- Work Allocation with story design on confluence, tracking and Lead Daily Sprint Meeting.
- Developed and implemented case management modules with new requirements and modified existing components.
- Designed and implementing project architecture.
- Requirement gathering and analysis of functional specification.

Project Name : IAMIN (Product)
Role : Sr.Principal Engineer

Environment : Microservices, JAVA 8, Spring (Boot 2.0, Security, Data, Cloud), JPA,

Oauth2.0, MySQL8.0, Docker, JUnit, GitHub, AWS tech stack-(S3

Bucket, EC2, CloudWatch, lightshell, CI/CD), Kafka.

Tools Used : STS3.9.6

Domain : Finance and Security

Description:

IAMIN is the only thing you need to manage your child's finances and teach him or her about saving and spending money, create goal and achieve that goal for Parent and child vice-a-versa. Whether you want to set up a daily, weekly, monthly goals/ task and pay out a special reward. And also can invest money by Parent in Mutual fund with KYC- (Know Your Customer). IAMIN handles everything for you with an eye-pleasing and easy-to-use interface.

Responsibilities:

- Work Allocation with story design on confluence, tracking and Lead Daily Sprint Meeting.
- Third Party Integration ICICI- (Mutual Fund Service) and Razor Pay
- Participate in new requirements with business team and discussed the issues
- Designed goals and completed problem-solving of product development issues.
- Developed and maintained new requirements and modified existing components. Code Review and Unit Testing.

Project Name : Infinx Patient Access (Product)

Role : Principal Engineer

Environment: Microservices, JAVA 8, Spring-Boot, JWT-Token, JPA, PostgreSQL,

PL/SQL, Docker, Jolt –Transforming(JSON), JUnit, Bitbucket, Swagger 2, AWS tech stack-(S3 Bucket, EC2, CloudWatch, CI/CD), Liquibase,

Kafka, Angular 9.

Tools Used : Eclipse 2019-16

Domain : Health

Description:

See patients faster with AI-driven prior authorization technology with automated insurance eligibity and patient co-pay estimation features. it's a AI Driven Patient Access Solutions. Our Prior Authorization Software leverages AI and automation, with exception handling by our certified specialists to preserve and increase revenue by streamlining the prior authorization process.

Responsibilities:

- Work Allocation with story design on confluence and Lead Daily Sprint Meeting
- Participate in new requirements with business team and also discussed the issues.
- Designed goals and completed problem-solving of product development issues.
- Developed and two Microservice individual contributor maintained new requirements and modified existing components.
- Code Review

Project Name : Supply Chain Finance Management (SCFM)

Client : Axis Bank (On-Side)
Role : Technical Lead

Environment : JAVA, Spring (MVC, Security, Boot), JSON, JQuery, Java-Script,

SQL, PL/SQL, REST / SOAP Web Services, HTML5.

Tools Used : Eclipse

Domain : Banking and Finance

Description:

The Bank provides holistic funding solution to the supply chain of corporate. Products under this segment cater to the funding needs of supply chain members and increase operational efficiency of the entire chain. The service delivery is through a technology platform designed to increase transactional convenience for the corporate

Responsibilities:

- Work Allocation and tracking.
- Lead Daily Stand-ups Meeting.
- Responsible for defect solution and AOPM.
- Participate in new requirements with business team and discussed the issues
- Code Review and Testing.
- Designed goals and completed problem-solving of software development issues.
- Developed and maintained new requirements and modified existing components.

Project Name : Branch Analytics
Client : Axis Bank (On-Side)
Role : Technical Lead

Environment: Microservices, JAVA, Spring Boot, JSON, Jquery, Java-Script, Oracle

12c, Jagrid and REST, HTML5, Encryption and Decryption.

Tools Used : Eclipse, I-Report (i5)

Domain : Banking and Finance

Description:

Branch Analytics provides a level of Analysis that goes for beyond basic profit and loss metric. A comprehensive analysis of branch current performance and profitability. Projections of future visibility and profitability based on these and other considerations. Physical location, setup and Proximity to competing branch expenses and revenue. Customer growth and Attrition trends.

Responsibilities:

- Work Allocation and Lead Daily Stand-ups Meeting.
- Responsible for defect solution and AOPM.
- Participate in new requirements with business team and discussed the issues
- Code Review and Testing.
- Designed goals and completed problem-solving of software development issues.
- Developed and maintained new requirements and modified existing components.

Project Name : Citrus-ssl (PG/Net Banking Integration)
Client : Citrus Payment Solution Pvt. Ltd. (On-Side)

Role : Sr. Software Engineer

Environment : JAVA, JSON, Spring-MVC, Hibernate, MySql 5.5g, Maven, Github.

Tools Used : Eclipse

Domain : Payment Gateway

Description:

Citrus aims to be a fast, convenient, safe, portable and reusable single stop payment solutions provider making the digital payments and online checkout processes simpler and safer for the 800 million electronically connected user base, and Net Banking and PG (Credit and Debit card) for Different Bank with end to end Process every transaction. Double verification by Server to Server.

Responsibilities:

• Participate in requirements and discussed the issues

• Developed and maintained new requirements and modified existing components

• Deployed the application on server and maintained them using Git Hub

• Responsible for defect solution

Responsible Developed Net Banking and PG (For Credit Card and Debit Card) for many Banks

Project Name : Treasury Securities and Services
Client : JPMorgan Chase & Co. (On-Side)

Role : Sr. Software Engineer

Environment: Java, JSON, Struts, XML, SQL, PL/SQL, Maven and Data Structures.

Tools Used : Eclipse

Domain : Banking and Finance

Description:

Treasury Securities and Services (Intranet Deal Model) is a powerful tool that can be used to model deals and present accurate proformas to clients. Intranet Deal Model tool provides cap dictionary based on list pricing and services based on product.

Project Name : Power Plant Management

Client : GE Energy (On-Side)
Role : Sr. Software Engineer

Environment: JAVA, JSON, Spring, Hibernate, XML and My-sql 5.5g, Maven, Data

Structures.

Tools Used : Eclipse Domain : Energy

Description:

Power plants operate twenty-four hours a day, seven days a week, turbines churning out megawatt after megawatt of powerful, invisible current. Power Plant Management provides up to the minute information on what matter most to user.

Project Name : Securities and Exchange Board of India (SEBI)

Role : Sr. Software Engineer

Environment : JAVA, JSON, Struts, XML, Oracle 9i and Data Structures

Tools Used : Eclipse
Domain : Finance

Description:

Securities and Exchange Board of India describes the basic functions of the Securities and Exchange Board of India as "to protect the interests of investors in securities and to promote the development of, and to regulate the securities market and for matters connected therewith or incidental thereto". SEBI takes up complaints related to issue and transfer of securities and non-payment of dividend with listed companies. In addition, SEBI also takes up complaints against the various intermediaries registered with it and related issues. SCORES facilitates you to lodge your complaint online with SEBI and subsequently view its status.

Personal Profile

Name: Rampratap Singh Kushwah

Phone: 09860676386 Passport No: Z317876