|  |  |
| --- | --- |
| Shiva Kumar Kasam | Email: svss.kasam@gmail.com |
| Software Engineer | Ph: +91 8106530896 |

**Professional Summary:**

* 5 years 9 months of experience in IT industry as a Software Engineer.
* Rich domain knowledge & comprehensive understanding of various Software & designing tools.
* Proficiency in developing various web based applications using Spring Boot, Spring Data JPA, Spring Rest, Spring MVC, Spring integration, Struts 2, JSP, JDBC Template and JPA 2/1.0 frameworks
* Extensive experience in using Jquery , DOJO, JavaScript, Ajax, CSS and Html.
* Good knowledge in developing Micro services using Spring Boot, Spring JPA.
* Hands on experience in using RDBMS and Pl Sql Concepts on Sql Server.
* Hands on experience in using Intellij, My Eclipse 8.5/2013, Eclipse, STS, SVN, Bit Bucket, Gradle and Maven.
* Involved in both implementation as well as production support projects.
* Have a brief idea on Spring Cloud, Spring sleuth, Spring Security and Spring Data Rest.

**Technical Skill Set:**

* Programming Languages: Java, Java script and Xml.
* Frame works : Spring Boot, Spring Data JPA, Spring MVC, Spring Integration, Struts 2, JDBC Template, JPA 2.0/1.0(Eclipse Link), TestNG, Logback.
* Frame works (Knowledge): Spring Security, Spring Cloud, Spring Sleuth, Spring Data Rest.
* Web Servers: Weblogic 10.3, Netty, Jboss 5.1 GA, Tomcat 6/7, Glassfish and Jetty.
* Web Technologies: Angular Js, Ajax, Dojo, Css and Html.
* Database: RDBMS and Pl Sql concepts on Sql Server.
* RADTools: My Eclipse 8.6/2010,STS and Eclipse 3.1.
* Platform: Windows Xp2/7/8, Ubuntu 13.04/12.4/10.
* Other Tools: Sql Server, SVN, Gradle and Maven.

**Project Profile:**

**Project #1:**

Name: MYCTO Application

Client: Bank Of America

Team size: 5

Environment: Spring MVC, Spring Jdbc, Oracle database, Jquery, Fusion charts, HTML, CSS, Maven and Bit Bucket

Period: April, 2019 to till date

Role: Development and Designing

**Description:**

This application is used to see performance of every application, technologies used

and release details. This application is used by high level management.

**Contributions**:

* Developed stability chart used to see the performance of applications
* Developed release management chart
* Developed technology stack table for all applications.
* Designed tabs and data grids as per given requirements.

**Project #2:**

Name: CCSS migration

Client: Bank Of America

Team size: 2

Environment: Core Java, Autosys, Unix scripting, Oracle database, Soap web services, Bit Bucket, Maven

Period: Oct, 2018 to Mar, 2019

Role: Development

**Description:**

Migrated existing batch jobs from C++ code to java.

**Contributions:**

* Implemented Merchant load, load bt, purge, PMRR and bacadi jobs

**Project #3:**

Name: Benefitfocus Plan Shopping

Client: Valuelabs

Team size: 6

Environment: Spring Boot, Spring Data JPA, H2 embedded database, Angular JS, JUnit, HTML, CSS, Maven and Bit Bucket.

Period: Aug, 2017 to Jun, 2018.

Role: Development and Designing

**Description:**

BenefitFocus, Inc. (NASDAQ: BNFT) is a leading provider of cloud-based benefits software solutions for consumers, employers, insurance carriers and brokers. BenefitFocus, Inc is a powerful data-driven platform to shop, enroll, manage exchange benefits all in one place. BenefitFocus has served more than 25 million consumers on its platform that consists of an integrated portfolio of products and services enabling clients to more efficiently shop, enroll, manage and exchange benefits information. With a user-friendly interface and consumer-centric design, the BenefitFocus Platform provides one place for consumers to access all their benefits. BenefitFocus solutions support the administration of all types of benefits including core medical, dental and other voluntary benefits plans as well as wellness programs.

eEnrollment is a comprehensive platform and benefit administrator tool which supports both large and small groups for numerous large insurance carriers. It is a one-to-many platform for managing their benefits. This product supports enrollment for all health, life and disability benefits as well as health savings accounts, wellness programs, retirement benefits, flexible spending and employee wellness program etc. Groups will have members or employees, provided with list of benefits from different carriers. During the open enrollment period employees will choose their benefits which suits for them, they can manage all their benefits in online.

**Contributions:**

* Implemented enrolment API's for Plan Shopping Module.
* Developed Plan comparison Screen.
* Participated in Spring Planning, Spring meetings, Scrum meetings, Sprint planning
* Worked on bug fixing.

**Project #4:**

Name: BenefitFocus

Client: BenefitFocus

Team size: 10

Environment: Spring MVC, Hibernate, Spring database, JUnit, Angular Js, HTML, CSS and Maven.

Period: May, 2015 to July, 2017.

Role: Development

**Description:**

BenefitFocus, Inc. (NASDAQ: BNFT) is a leading provider of cloud-based benefits software solutions for consumers, employers, insurance carriers and brokers. BenefitFocus, Inc is a powerful data-driven platform to shop, enroll, manage exchange benefits all in one place. BenefitFocus has served more than 25 million consumers on its platform that consists of an integrated portfolio of products and services enabling clients to more efficiently shop, enroll, manage and exchange benefits information. With a user-friendly interface and consumer-centric design, the BenefitFocus Platform provides one place for consumers to access all their benefits. BenefitFocus solutions support the administration of all types of benefits including core medical, dental and other voluntary benefits plans as well as wellness programs.

eEnrollment is a comprehensive platform and benefit administrator tool which supports both large and small groups for numerous large insurance carriers. It is a one-to-many platform for managing their benefits. This product supports enrollment for all health, life and disability benefits as well as health savings accounts, wellness programs, retirement benefits, flexible spending and employee wellness program etc. Groups will have members or employees, provided with list of benefits from different carriers. During the open enrollment period employees will choose their benefits which suits for them, they can manage all their benefits in online.

**Contributions:**

* Developed Benefit summary report, Employee Detail Report, Mass update users report
* Implemented enrolment API's for medical, dental and HSA plans
* Done entire release process for internal testing.
* Worked on production bugs, blockers and UAT bugs.
* Implemented test cases using Junit, Mockito and Power Mockito for developed business logic.

**Project #5:**

Name: Harmony 5.0

Client: Knoahsoft

Team size: 6

Environment: Netty, Spring Integration, Spring ldap, Spring database, TestNg, Logback, JSP, Bootstrap, HTML, CSS and Gradle.

Period: July, 2014 to April, 2015.

Role: Development

**Description:**

The Harmony helps IP-based, TDM and hybrid contact centers improve customer satisfaction and increase operational effectiveness by ensuring proper staffing levels and quality interactions.

Harmony is a secure enterprise portal-based solution that is cloud-ready and mobile-enabled so you have anytime/anywhere access at your fingertips. The modular, easy-to-implement-and-use mature of Harmony gives contact centers the ultimate in workforce optimization functionality and flexibility with the best total cost of ownership.

Harmony is 100% web-based workforce optimization suite, offers call recording, quality management, analytics, survey, workforce management and speech/desktop analytics.

**Contributions:**

* Developed interactions and live interaction module api’s
* Implemented search and sort api’s for every grid in the project
* Implemented active directory and incorporated in existing project.
* Done entire release process for internal testing.
* Implemented test cases using Testing for developed business logic.

**Project #6:**

Name: Harmony (System admin)

Client: Knoahsoft

Team size: 3

Environment: Spring MVC, JDBC Template, DOJO 1.9, Ajax, Javascript, CSS and Maven.

Period: March, 2014 to July, 2014

Role: Designing and development

**Description:**

Harmony Sys Admin is a web based application. It is used to manage tenants, assets and licenses for each asset/tenant. It is used to take reports on license usage of particular asset/tenant.

**Contributions:**

* Developed and designed single page application using Ajax.
* Developed and designed entire “Tenant Management” module.
* Developed dashboards using dojo charts and incorporated in the project.
* Customized the dojo dgrid according to the project management team requirements.
* Developed new field validations to the existing dojo validations and incorporated in the project.
* The entire project was developed using DOJO components like boarder container, content pane, tab container, dgrid, dojo validations and so on.
* Developed script level localization using JSON concept.

**Employers:**

* Working with "**Bank Of America**" as Analyst from 24th Sep, 2018 to till date
* Working with “**ValueLabs**” as Software Engineer from 21th April, 2015 to 20th Sep, 2018.
* Worked with “**Knoahsoft**” India as Junior Java Developer from 24th February, 2014 to 31th March, 2015.

**Educational Credentials:**

* B.Tech (Information Technologies) from Nishitha College of Engineering and Technologies in 2012 with 68.28% aggregate.
* Intermediate (M.P.C) from Nalanda Junior College in 2008 with 87.9% aggregate.
* SSC from Sri Ushodaya High School in 2006 with 80.2% aggregate.

**Professional Highlights:**

* Developed a module from scratch including project layout using latest technologies like DOJO 1.9, Spring 4.
* Developed micro services for Plan Shopping Application.