ABHISHEK KUMAR SHUKLA

**SDE-II**

**#308, Urban lake front Apartment**

**Green Grey layout, Near Doddamma Temple**

**Bellandur, Bangalore - 560103**

**+91-9916813555.**

[**Icfaiddn.abhi@gmail.com**](mailto:Icfaiddn.abhi@gmail.com)

***Objectives***

* Have around 8.0 years of experience in development and implementation of web applications in Java, Scala J2EE
* Experience in Banking financial services domain and as well as Asset finance industry, and currently working in Travel Domain.
* Working as Java Scala/Spark developer with Spring Boot with the use of Scala, RDD , HBase, Hive Spark SQL, Kafka, Micro Service.
* Experience in developing enterprise applications using J2EE technologies such as Servlets, JSP, Struts, Spring, JDBC, Hibernate and Apache Kafka Streaming and Spark Streaming.
* Experience in micro web services JavaScript, AJAX, XML, CSS, HTML.
* Experience in using Unibasic, Oracle, MySQL, HBase, Hive, Couchbase, NoSQL.
* Worked with Source Code Control tools like SVN, Perforce, GitHub, Bit Bucket.
* Expertise in using Integrated Development Tools like IntelliJ Idea, Jetbeans, Netbeans and eclipse
* Experience in developing and deploying applications using Maven/Gradle build tools and WAS Console System.
* Excellent communication and interpersonal skills, quick learner, self-motivated, ability to work individually and as well as in a team environment with good team spirit.
* Certified Brain Bench Java 7 professional.
* Certified NCFM Beginner Module (Banking Domain).

***Technical Skills***

**Languages known** **:** Java 11, Scala, Multithreading, Groovy, JAXB Architecture, Spark, Hadoop EcoSystem

**Advance Java :** JDBC, JSP, Servlet 3.0

**Frame Work :** Hibernate, Spring Boot/Integration/DSL

**Database**  **:**  MySQL, Oracle, Unibasics, SQL Server

**Web Technologies**  **:** J2EE, Basics of HTML, ExtJs, CSS, JSP

**Server :** Tomcat Apache**, Glasshfish** 3.0. Grails server

**Operating System:** Linux (Ubuntu), Windows (XP, Vista and 10)

**IDE :** Eclipse, Net Beans, My Eclipse, IntelliJ Idea

**Free Tools :** Maven, Java Script, AJAX, JUnit, CVS

NetBeans, Gradle, Eclipse\

**CI Tools** : Jenkins, TeamCity

**Version Control System** : GIT, Subversion, Perforce

***Personality Skills***

* Excellent Analytical Skills towards given situation and suggesting viable solutions, which are in line with objectives of the group.
* Effective team member who believes in positive means of solving problems, which helps in providing long term solutions, Long term planner.
* Determined and highly focused towards work, Foresighted, conscientious and Prom
* Good understanding of SDLC and experienced on agile Model.

***Experience***

**Dec-2019 –Till Date- Senior Software Development Engineer (Infogain Corporation, Bangalore)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Project Name | Sabre Sonic Inventory, AVS Generator/ TTY | | | Start Date | Dec, 2019 |
| Client | **Sabre Corporation** | | | End Date | Till Date |
| Project Location | Bangalore – India | | Team Size handled (If applicable) | |  |
| **Project Description:**  SSI(Sabre Sonic Inventory) will be generating AVS Status messages for Partners based on availability and will deliver the AVS message to new TMG in open system (TTY Message Gateway), which is responsible for transmitting the AVS messages to current network vendors as PSS does. | | | | | |
| Role / Responsibilities | | Team Member/ Developer | | | |
| Contribution:   * Implemented Architecture using spring/ Kafka and Mom Queue * Implemented Business spring boot and microservices * Implemented Data Access using Couchbase Entity. * Developing the UI Screens using React.js, Node package Manager, HTML * Responsible for developing the project using Kafka, Java 8 and Spock framework with Multithreading, Data Structure, Algorithm. * Used Bitbucket for repository. * Reporting completed tasks to the Onsite Architecture. * Working closely with the Scrum Master and Application Development Lead to ensure team and organization standards are followed and the team is consistently focused on continuous improvements and sustained delivery. | | | | | |
| Environment: | | | | | |
| **Java 11, Scala, Hadoop, BigData, Spark, Spring Boot, Couchbase, IntelliJ Idea, Rest API, Collection, Design pattern, Microservices, Logging API, Multithreading, Kafka, Mom Queue, Docker, Jenkins, SonarQube, Junit Testing for Integration Testing, Groovy Spock framework for Unit Testing** | | | | | |
| Operating System: **UNIX, Windows 10** | | | | | |

**May-2016 –Dec-2019 - Software Engineer (IDS Asset finance technology, Bangalore)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Project Name | Rapport, Info Analysis, IDS cloud and InfoLease | | | Start Date | May, 2016 |
| Client | **US Bank, Wells Fargo, Xerox, DLL,** | | | End Date | Till Date |
| Project Location | Bangalore – India | | Team Size handled (If applicable) | | 3 |
| **Project Description:**  Rapport is configurable and extensible across your business and network systems. It works in precision with your unique equipment finance company, allowing you to grow your business with confidence.  The market-leading Rapport originations system from International Decision Systems (IDS) gives your equipment finance business the muscle it needs to out-perform in a competitive market. Rapport has the power to automate all your deal flows while providing greater data transparency. In doing so, you can reduce risk, speed transactions, improve customer service, and give your expert team more time to focus on growing your business. | | | | | |
| Role / Responsibilities | | Team Member/ Developer | | | |
| Contribution:   * Implemented Architecture using spring DSL and Spring Boot for the application. * Implemented Business Delegate using spring framework and microservices * Implemented Data Access Components using Hibernate. * Developing the UI Screens using Vue.js, Node package Manager, HTML * Responsible for developing the project using Groovy/Core Java and Spring Boot. * Used SVN as version control tool. * Reporting completed tasks to the Onsite Architecture. * Working closely with the Scrum Master and Application Development Lead to ensure team and organization standards are followed and the team is consistently focused on continuous improvements and sustained delivery. | | | | | |
| Environment: | | | | | |
| **Spring Boot, Grails 3, Gradle 2.14, Hibernate 3.2.1, Oracle10, TomCat7.0, IntelliJ Idea, REST, AWS, NodeJS, Multithreading, Collection, Design pattern, Microservices, Logging API, Data Structure, Multithreading, Kafka, SCALA, HBASE, Apache Spark Streaming, Data Frame, Dataset, Jenkin, SparkSQL** | | | | | |
| Operating System: **Windows 7, UNIX, Windows 10** | | | | | |

***Experience***

**Oct-2014 –May-2016 - Software Engineer (L & T InfoTech, Chennai)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Project Name | Citi Retail Risk | | | Start Date | Oct 2014 |
| Client | Citi Bank – US(DC) | | | End Date | Till Date |
| Project Location | Chennai – India | | Team Size handled (If applicable) | |  |
| **Project Description:**  Citi Risk is a consolidated platform for risk management and risk reporting across citi group globally. This application is exclusively used by the internal Citi people. Uploading the risk information document and generating the different types of risk information reports based on selecting the region, country and time duration filters. Through this generated risk information report citi people identifying various risk levels across the countries. | | | | | |
| Role / Responsibilities | | Team Member/ Developer | | | |
| Contribution: | | * Implemented MVC Architecture using spring framework for the application. * Implemented Business Delegate using spring framework. * Implemented Data Access Components using Hibernate. * Developing the UI Screens using Extjs, JavaScript, Jasper report and HTML. * Responsible for Analyzing and Fixing Bugs of various modules in all environments and testing * Used SVN as version control tool. * Reporting completed tasks to the Onsite on time. * Working closely with the Scrum Master and Application Development Lead to ensure team and organization standards are followed and the team is consistently focused on continuous improvements and sustained delivery. | | | |
| Environment: | | | | | |
| Spring3.0 Hibernate 3.2.1, Oracle10, TomCat7.0, Eclipse, ireport4. | | | | | |
| Operating System: Windows 7, UNIX | | | | | |
|  | | | | | |

***Experience***

**Oct-2013 –Sept-2014(1 yr.) - Systems Engineer (Peninsula Electronics, Bangalore)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project Name | JCM Module Internal Application | | Start Date | Oct 2013 |
| Client | Peninsula Electronics | | End Date | Feb 2014 |
| Project Location | * Bangalore- India | Team Size handled (If applicable) | |  |

**Project Name : JCM Module Internal Appliaction**

**Environment** : Java

**Company : Peninsula Electronics Pvt Ltd**(Company Own Project)

**Tools Used** : MyEclipse, Mysql

**Description** : Peninsula CollabWrite **- Job Control Module** assists in the

overall tracking of project documents. The module conforms to

the established Engineering Practices of Engineering Industry.

The module is easy to learn, deploy and use by project teams and their external participants.

|  |  |
| --- | --- |
| Role / Responsibilities | **Developer** |

* **Key Features** : **Management of Project Master Deliverables Lists** (Project

Drawing/Document Lists).

: Workflow Management associated with **Internal Review of**

**Drawing/ Documents/ SQUAD Checks**.

: Release of Documents to External Stakeholders via **automated**

**Document Transmittal Notes.**

: Review of Engineering Drawings and Documents using **Online**

**Mark-ups and Annotations.**

: **Automated version and Controlled Revision** of

Drawings/documents

|  |
| --- |
| Environment: |
| JSF 2.0, Hibernate 3.2.1, MySQL, Glassfish, Eclipse, ireport4. |
| Operating System: Ubuntu 13.04, Linux |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Project Name | Salary Slip Module | | Start Date | March 2014 |
| Client | Peninsula Electronics | | End Date | Sept 2014 |
| Project Location | Bangalore- India | Team Size handled (If applicable) | |  |

**Project Name** : **Salary Slip Module**

**Environment** : Java

**Company**  : **Peninsula Electronics Pvt Ltd**

**Tools Used**  **:** Eclipse, MySQL

**Description**  : This Software is used for, generating the salary of employee from database using Jasper Report and send to End User.

**Key Feature :** Used MVC-2 for design pattern

Reading excel and persist in database using POI API

I implemented UI components using **Prime faces**.

|  |
| --- |
| Environment: |
| JSF 2.0, Hibernate 3.2.1, MySQL, Glassfish, Eclipse, Jasper Report |
| Operating System: Ubuntu 13.04, Linux |

***Extra Curriculum Activity***

* Community service
* Crafts
* Active member Award from ICFAI university(Dehradun)

***Education and Certifications***

**B. Tech.** (*Computer Science & Engineering*) **:**  ICFAI University, Dehradun (*2008-2012*)

7.04(CGPA out of 10)

**XII**   **:** K p college, Pratpagarh (UP)

**X**  **:** K p college, Pratpagarh (UP)

***Personal Details***

|  |  |  |
| --- | --- | --- |
| Name | : | Abhishek Kumar Shukla |
| Date of Birth | : | 30/12/1989 |
| Father’s Name | : | Shiv Kumar Shukla |
| Gender | : | Male |
| Marital Status | : | Single |
| Languages Known | : | English, Hindi |
| Nationality | : | Indian |
| Permanent Address | : | Vill & Post -Kanpa,  Chilbila,Pratapgarh, UP-230403 |
|  |  |  |

***Declaration***

I hereby declare that the information stated above is true to the best of my Knowledge.

  **Date:**

**Place:** Bangalore **Signature**