Ramdas Bhingole (Sr. Application Developer)

Email: bhingoleramdas143@gmail.com

Mobile: +91-8975504842

Experience: 7.8+ Years

**Objective**

To excel in my field through hard work, research, skills, and perseverance. Which provides me job satisfaction, self-development and helps me achieve personal as well as organizational goals.

**Summary**

* Experience in applications development using Scala, Java, Akka, Play Framework, Spark, Kafka, Slick, Ebean.
* Have good exposure to end-to-end architectural solutions for designing and developing microservices, REST, SOAP API.
* Hands-on experience in OOP, functional programming, development, debugging & maintaining.
* Good Working Expertise in handling Terabytes of structured and unstructured data in a huge Cluster environment.
* Good working experience with Apache Hadoop Ecosystem-components, Spark streaming, Kafka, Cassandra
* Experience in using SDLC methodologies like Waterfall, Agile Scrum for design and development.
* Expertise in domains like Healthcare, Insurance, Hospitality, Ecommerce
* Ability to work effectively in cross-functional team environments, excellent communication, and interpersonal skills.
* Well versed in Requirement analysis, estimates, development, demo, delivery, deployment & post-delivery support
* Using development tools like Intellij, Eclipse, Git, CVS, Maven, Jenkins, Jira, Sbt
* Good understanding of the Build process, documentation, and release notes.
* Strong analytical and problem-solving skills and ability to follow through with projects from inception to completion
* Strong Information Technology professional with sound knowledge in Data Engineering as well as

software engineering.

* Experience in developing Single page web applications using AngularJs, Html, CSS (Bootstrap), NPM, Gulp.
* Actively participated in developing mobile applications using Ionic Framework and its plugins.

**Selective Accomplishments**

* + Appreciation award for performance (Crosshair best performer award 2014) in TechBulls SoftTech Pvt. Ltd.
  + Quarterly best performer award 2013 (Deployed client satisfactory module before the deadline)
  + B.E (Information Technology) from the University of Pune with 64.55% agar.
  + Trained in Scala by Lightbend trainer

**Technical Skills**

|  |  |
| --- | --- |
| Frameworks | Play Framework, Akka, Apache Spark |
| Operating System | Windows, Ubuntu 15.04(LTS), and Linux |
| Databases | MySQL, Elastic Search, Mongo DB, Couchbase |
| Hadoop/Big Data Technologies | Spark, Kafka, HDFS, Map Reduce, Pig, Hive, Zookeeper |
| Technologies | Scala, , Java, Kafka, AngularJs, HTML, Ionic, CSS, LESS, JavaScript |
| Tools | Eclipse IDE, Intellij, Git , Ebean(ORM Tool), NPM |

**Work Experience**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of the Company** | **Designation** | **From** | **To** | **Duration (Years)** |
| TechBulls SoftTech Pvt. Ltd. | Software Developer | Sept 2013 | Oct 2015 | 2.2 years |
| Accenture | Software Engineer | 23rd Nov 2015 | 19th May 2017 | 1.6 years |
| Synechron | Tech Associate | 19th May 2017 | 5th Jan 2018 | 0.8 years |
| Sony India From Sonata Software | Consultant | 8th Jan 2018 | 23rd Nov 2018 | 11 |
| Apple development center From Techsophy | Sr. Software developer | 26th Nov 2018 | Till now |  |

**Technical Experience**

|  |  |
| --- | --- |
| **Project Title** | Apple Map |
| **Duration** | 26th Nov 2018 to |
| **Technologies** | Play Framework Scala, Spark, Cassandra, Kafka, Elastic Search, Amazon S3 |
| **Tools** | Intellij, Git, radar |
| **Responsibilities** | Write API to manage different types of sources to develop an Apple map.  Migrated 16TB of data from IBM’s clever safe to Amazon s3 without disturbing the  stable system. |

|  |  |
| --- | --- |
| **Project Title** | Ecommerce, (Sony.com ) |
| **Duration** | 8th Jan 2018 t0 23rd Nov 2018 |
| **Technologies** | Play Framework Scala, Spark, Cassandra, Kafka, Elastic Search, AngularJs |
| **Tools** | Intellij, Git, Jira |
| **Description** | This project is aimed to replace existing third-party tools for authentication, authorization, setting reviews for products. So developed oauth2 implementation, cryptographic data transaction, JWT token management. Analyzing customers review  and showing to admin dashboard using Spark Streaming, Kafka, Cassandra. |



|  |  |
| --- | --- |
| **Project Title** | Insurance, Asurion (US Client ) |
| **Duration** | 19th May 2017 to 5th Jan 2018 |
| **Technologies** | Play Framework Scala, Spark, Kafka, Cassandra, Elastic Search, |
| **Tools** | Intellij, Git, Jira |
| **Description** | This project is aimed to analyze the claims settled, filtering data to show on  the website. Developed service API for admin dashboard |

|  |  |
| --- | --- |
| **Project Title** | Cruise Management (US Client) |
| **Duration** | Nov 2015 to May 2017 |
| **Technologies** | Play Framework Scala, Spark, Kafka, Elastic Search, AngularJS |
| **Tools** | Intellij, Git, Jira |
| **Description** | This project is aimed to develop functionality for the world’s top cruise management  organization. We develop microservices using the latest technologies like Play framework Scala, Kafka, Akka, Elastic Search Etc. Predicting guests data using the Hadoop ecosystem |

|  |  |
| --- | --- |
| **Project Title** | School Bus Tracking |
| **Duration** | Dec 2014 to Oct 2015 |
| **Technologies** | Play Framework Scala/Java, AngularJS, Phonegap/Cordova |
| **Tools** | Eclipse, Git, Gulp, Bower, NPM |
| **Description** | This project is aimed to develop an educational institute tracking system. It can be used to track vehicles like cars and buses. It can be used to find the running status of the school bus. The GSM messaging services is also integrated to provide running status to all registered parent mobiles with an estimated reaching time at a particular stop.  The system is designed to generate various analysis charts based on tracking information which can be used to determine institute transportation effectiveness and individual bus performance. An android app for parents and another app for  school bus caretakers have been created to integrate all services. |



|  |  |
| --- | --- |
| **Project Title** | Organizational Employee tracking |
| **Duration** | March 2014 to Dec 2014 |
| **Technologies** | Scala/Java(Play Framework), AngularJs, MySQL, Phonegap/Cordova |
| **Tools** | Eclipse, Git, Junit |
| **Description** | This project is aimed to develop an enterprise tracking system. It can be used to track delivery guys from organizations like E-Commerce websites, Restaurants, Courier services, etc. The system is designed to generate various analysis charts based on tracking information which can be used to determine organization delivery  effectiveness and individual delivery performance. |
| **Roles and Responsibilities** | * UI design, Development, Unit testing, Database Design, and Deployment |

|  |  |
| --- | --- |
| **Project Title** | Guess The Score |
| **Duration** | Jan 2014 to March 2014 |
| **Client Location** | Company Product |
| **Technologies** | Java(Play Framework) ,AngularJS, MySQL |
| **Tools** | Eclipse, Git |
| **Description** | FIFA 2014 world cup guess the score. It is a kind of game. To encourage buddies to guess the score & enjoy.  1] Player can see all open matches, predict the score, create a league. 2] To encourage friends there is a league competition. |
| **Roles and Responsibilities** | * Requirements gathered from friends & the internet * Development, UI design, Analysis, Code reviews |



|  |  |
| --- | --- |
| **Project Title** | Real estate portal |
| **Duration** | SEPT 2013 to Jan 2014 |
| **Technologies** | Java ( Play Framework), AngularJS, Mysql |
| **Tools** | Eclipse, Git, Ebean(ORM tool) |
| **Description** | Proposed Society is an initiative by the Baviskar Seva group for Offering affordable housing to the people.   1. The proposed society includes different users like Agent, Admin, Investigation Buero, Applicant, Visitor, and Manager. 2. Applicant pays application fees to Proposed Society for the required property. 3. An agent can apply for membership by paying membership fees and create applicants for the proposed society. 4] Admin can assign the applicant to buero to investigate, verifies those documents uploaded by apple, cant and assign the ongoing project.   6] Visitors can visit the site & apply for agent or applicant. |
| **Roles and Responsibilities** | * Client interaction * Development, UI design, Database design * Code reviews, Module planning, and management |

**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Exam** | **College/University** | **Year** | **Marks** |
| B.E. (Information Technology) | University of Pune | 2013 | 64.55% |
| HSC | HSC Board, Maharashtra | 2009 | 76.17% |
| SSC | SSC Board, Maharashtra | 2007 | 81.23% |

**Strengths:**

* + Believes in Teamwork.
  + Stronghold on building customer communications and stakeholder management
  + Good time management, Business writing skills, analytical, Assertive Approach, effective presentation, and organizational skills.
  + Capable at grasping new technical concepts quickly and utilizing them in a productive manner

**Personal Details**

Full Name: Mr. Bhingole Ramdas Balaji

Date of Birth: 2nd Jun 1991

Languages spoke: English, Hindi, Marathi (Native) PAN NO: BOXPB0228K

Passport No: L5135728 (Expiry Jun 2023)