**Personal Details**

|  |  |  |
| --- | --- | --- |
| Name | : Rajesh Kumar | |
| Date of Birth | : 01/08/1989 | |
| Designation | : Manager | |
| Residence Address | : Flat E302, Devi Indrayani society, Near MIDC Talwade. | |
| Nationality | : Indian | |
| Marital Status | : Yes | |
| Mobile No | : 8582993938 | |
| Gender | : M | |
| Passport Details | Number: Z7982324 |  |
|  | Issue Date: 17/02/2025 |  |
|  | Expiration Date: 16/02/2035 |  |
|  | Country: INDIA |  |

**Profile** .

Overall, 11 years of experience in IT as Team Lead as well as backend developer on Java, Spring and spring boot framework.

* 5 years’ experience as Team Lead.
* 6 years of experience in Spring Boot, MQ, and Rest API.
* 4 years’ experience in Hibernate/JPA development, PLSQL (package, cursor, trigger and SQL queries.
* 5 years’ experience in Microservices development.
* 3 years’ experience in Thunderhead’s Template designing and development.
* 3 years’ experience in Linux/Unix (shell scripting, awk scripting and Perl scripting etc.).
* Good working experience in Development and Enhancement roles. Experience in Unit Testing using Junit with Mockito and Power Mockito Framework.
* Working experience in Version control tools like Git, GitHub, and Gitlab.
* Worked on HAP pipeline in HSBC and is also a part of the deployment with DevOps team.
* Worked with Performance testing tools like JMeter.
* Worked with Log monitoring tools like Splunk (searching, real time payment analysis, alert scripting, xMatters scripting etc.).
* Worked with sonar, Sona type, and Check Marx scans issues fixing.
* Worked with BA and Architect to build APIs as per the Business and architect design.
* Ability to grasp new skills and concepts quickly and use them in a productive manner.
* Good Analytical and problems solving skills

**Competencies** .

|  |  |
| --- | --- |
| Technologies |  |
| Languages | Java, Spring, Spring Boot, Microservices |
| JPA, Hibernate, Web Services |
| Tools used | Thunderhead, Kubernetes, Docker, Jenkins, JMeter, Jira, IKP, Maven, Gradle, IBM MQ (WMQ), Kafka |
| Control+M jobs, eclipse, IntelliJ, VS Code |
| Operating Systems | Windows, Linux/Unix |

**Domain** **Experience**…

|  |
| --- |
|  |

Payment services, Banking and Financial services

**Languages** .

|  |  |  |  |
| --- | --- | --- | --- |
|  | Speak | Read | Write |
| English | Yes | Yes | Yes |
| Hindi | Yes | Yes | Yes |
|  |  |  |  |

**Experience** .

|  |  |  |  |
| --- | --- | --- | --- |
|  | Project Name | Mule-to-SBJ-migration | |
|  | Client | HSBC | |
|  | Role | Specialist Engineering | |
|  |  |  | |
|  | Roles performed | Technical Leads | |
| **23-08-2023**  **31-08-2025** | Technology used in project | Java, spring boot, microservices | Kubernetes, Docker, IKP, Splunk |
| JPA, Hibernate | HAP Pipeline, GitHub, Jenkins |
| Oracle Db, MuleSoft, IBM MQ(WMQ) | Jira, Agile Methodology, |
| Linux/Unix, Schell script | Control+M, SFTP,Jmeter, IKP, AWS |
|
|
|  | Description and Role | *It is MuleSoft to java-spring boot- microservices migration project. It is like to like from MuleSoft to java migration using spring boot/microservices.*  *It has multiple types of flows of migration like*   1. *Mule Rest Call to Spring boot* 2. *Mule Soap Call to Spring boot soap Call* 3. *Mule IBM MQ call to Spring boot IBM MQ* 4. *DB connectivity* 5. *Data upload to HUB/WDA* 6. *Exception handling* 7. *Cache Management* 8. *Security management etc.*   I am working as Technical Lead. My main responsibility is to discuss with HSBC management, understand the requirement, implement it into java-spring boot, sonar, Sona type, check Marx, manage the testing, PT testing, prod-readiness activity, technical live and Business Live. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **07-05-2022** | Project Name | Fraud Reduction, Zelle Fraud Fighter, MKR/Biller (Persistent Systems) | |
| **18-8-2023** | Client | Early Warning Services (EWS) | |
|  | Role | Senior Engineering Lead | |
|  | Roles performed | Team Lead-cum-developer | |
|  | Technology used in project | Java, Spring boot, microservices | Jira, GitLab, maven, Gradle |
| HBase, Splunk, GitLab, Jenkins, Kafka | Kubernetes, AWS, AWS kinesis |
|
|
|
|
|  | Description and Role | Fraud Reduction is a spring Boot rest Api application for detecting fraud and provides its solution instantly. It is spring Boot rest Api and microservices applications to act the online and real time fraud.  Zelle Fraud Fighter is a rest Api application for payment systems for Early warning which detect the real time fraud and provides its logs. It is spring Boot rest Api applications to prevent online and Realtime fraud and send its log for its evaluations of the attacks.  MKR/Biller is a rest Api application for payment systems for Early warning which accept real time request from client and process the transaction and send responses back to the client. It also manages the logs for transactions, success requests and exceptions if any. It handles the real time validation on a request basis; it accepts the transaction if it is validated correctly or abort the transaction if it is not validated.  I have worked as team lead-cum-developer. I must develop API and co-ordinate with juniors and teammates for their development. I have done code reviews, sonar fixes, unit test case, pen testing and handle the prod readiness activity. | |

|  |  |  |  |
| --- | --- | --- | --- |
| **24-03-2014** | Project Name | FL (Friend’s Life), FPI, Perl Group, Allahabad Onshore project development, (Tata Consultancy Services-TCS) | |
| **06-05-2022** | Client | Aviva Group (UK based insurance company) | |
|  | Role | Assistant Consultant | |
|  | Roles performed | Developer, senior developer, Team Lead | |
|  | Technology used in project | Java, spring, spring boot, | J2EE, JSP, Servlet, JDBC |
| GitHub, Jira, Jenkins, Thunderhead | PLSQL, Perl, awk, Linus/Unix shell scripting |
|
|
|
|
|  | Description and Role | FL is a Spring Boot application and integrated with thunderhead tools. It is an insurance-based project, and its client is Aviva group. It processes premium of the policy and calculates its sum assured, sum assured at maturity date, claim of the policy holder and sends the reports daily to client every month.  FPI is a Spring application and integrated with thunderhead tools. It is basically providing the support of the existing project. Its defects, tickets, enhancements every month to take care release, and provides its developments.  Pearl Group project is a J2EE application and integrated with thunderhead tools. It is basically providing the letter for the policy holder’s annual summary in PDF, fax and email and directly delivered to the intended address, fax no and email address.  I have works as junior developer, senior developer, Team lead here. I have worked as a Team lead to handle all requirements in every release. Build the code for spring boot application and make appropriate inputs as per the request as per the requirement. Monitor Bugs from Jira, Tickets from BTS system and assigned to appropriate team members and assist them if they are facing any issues. Inspect the team members’ code and check its code quality. Deploying the code and monitoring it’s all processing. Fixing the JIRA bugs, solving the issues related to the tickets and building the code and deploying it. Correction of the Thunderhead Template as per Jira and tickets. Provides the report of the application related to bugs, Jira’s bug and completion of release work as per the weekly meeting. Design a Thunderhead Template for processing the XML raw data. Generate the XML as per the policy requirement. | |

11 years

**Experience** .

**Training/Certification**... …

|  |  |
| --- | --- |
|  |  |
| **Training attended**: AWS L0 |  |

**Education** .

|  |
| --- |
|  |
| Bachelor of technology (B.Tech)-Computer Science & Engineering |

**Contact Details** .

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |