Name#Dhanunjaya

Email#[dhanunjaya](mailto:dhanunjay.pv@gmail.com).potteti@sailotech.net

**PROFESSIONAL SUMMARY**

* 6.4 years of work experience as a developer in Enterprise - level implementation of the Software Development Life-Cycle (SDLC), including Architecture, Functional and Technical design, Development, Implementation and Support.
* Diverse experience utilizing tools in N-tier and Microservices architecture applications using Spring Boot, Spring Cloud config.
* Expertise in Java, J2EE, Spring IOC, Spring AOP, Spring JDBC, Spring Transaction Management, Spring MVC, Spring ORM, Spring Boot, JPA, Hibernate, Web Services (SOAP AND REST API) technologies.
* Having good work experience on web technologies like HTML, Java Script, Node JS.
* Used Rest Template for consume Rest services.
* Recently Used Web Client for consume Rest services.
* Having knowledge on Apache Camel for Routing of Restful Web Services
* Having Knowledge on Design Patterns (Singleton, prototype, Builder, Object pool, Proxy, Strategy, Front Controller).
* Designed and developed Micro services using REST framework and Spring Boot.
* Implemented Unit Test cases using Junit, Mockito.
* Used SVN & GIT for maintaining versions.
* Functional and Technical monitoring to the team throughout the Project Life-cycle.
* A good team player with good communication skill and has an ability to work in a team and individual environment.
* In all my positions, I always worked on both the back end and the front end of the applications. I have always been recognized by my colleagues and superiors for delivering tasks with great quality.

**CAREER SUMMARY**

* Working as a Software Engineer in **Sailotech Pvt. Ltd,** Hyderabad, from March 2017
* Worked as a Java Developer in **Yash Technologies Pvt. Ltd,** Hyderabad, from July 2015 – March 2017.
* Worked as a Junior Software Developerin **Nous Info systems,** Bangalore from June 2013-July 2015.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Languages**: | Java |
| **Java Technologies**: | Spring Boot, Camel,Hibernate, JPA |
| **Front-End Technologies**: | JavaScript, JSON, HTML |
| **Unit Testing**: | Junit, Mockito, Power Mockito |
| **Logging Frameworks**: | Slf4J, Logback, Log4j,MockMvc |
| **Tools**: | SonarQube, Jenkins, Docker |
| **DBMS**: | Postgres, Sql Server, Oracle 10g, MySQL, SQLite, MongoDB |
| **Application Servers**: | Apache Tomcat, Glassfish |
| **Source CodeManagement**: | GIT, Tortoise SVN, Visual SVN Server |
| **Methodologies**: | Hybrid (Agile & Iterative), Waterfall |
| **Webservice & Tools**: | Postman, SoapUI |
| **IDE**: | Eclipse, STS, Netbeans |
| **Editors**: | Beyond Compare |
| **Database GUI Tools**: | PGAdmin, SQL Developer |
| **Package Managers**: | Maven |

**WORK EXPERIENCE**



**Software Engineer,** 07/2019 to Till Date

**Brain Tree cHARGE bACK**

**PayPal India Development Center -** Chennai, TN

* Worked closely with Brain Tree client to efficiently resolve issues.
* Implemented an API for Brain Tree Service
* Used Webhooks for sending disputes & files Related Information.
* Developed User defined Exceptions for each request and response using spring related Control Advise.
* Generated XML files Using JAXB API.
* Used Apache Camel for transferring files from local to Bank Servers.
* Developed Repositories for communicate to DB by using spring boot JPA.
* API design and development.
* Rest services templates are generated using swagger specifications.
* Test plans and Integration Testing using Junit and MVC Mockito.

**Environment:** Spring Boot, Apache Camel, Cryptography, Security, Jasper Studio, JPA, Restful Web services, Postgres, Tomcat, Agile Methodology, Design Patterns, SVN, Apache Maven, HTML5, JQuery, JavaScript, JSON, AJAX, Bootstrap, AWS, Junit.

**Software Engineer,** 01/2019 to 07/2019

**Bic Graphic ERP Integration**

**Sailotech Pvt. Ltd,** Hyderabad

* communicate with onshore team members to get the KT and client requirements.
* Micro Services were developed with spring boot, spring JPA, Rest Template technologies.
* Developed User defined Exceptions for each request and response using spring related Control Advise.
* Developed Repositories for communicate to DB by using spring boot JPA.
* API design and development.
* Rest services templates are generated using swagger specifications.
* Test plans and Integration Testing using Junit and MVC Mockito.

**Environment:** Spring Boot, Apache Camel, Cryptography, Security, Jasper Studio, JPA, Restful Web services, Mongo, Tomcat, Agile Methodology, DesignPatterns, SVN, Apache Maven, Junit,docker.

**Software Engineer,** 11/2017 to 12/2018

**VCR Migration**

**PayPal India Development Center -** Chennai, TN

* Collaborated with team members to create applications system analysis based upon client requirements.
* Implemented an API for parallel execution chunks of Disputes, using Java Concurrent API.
* Used Webhooks for sending disputes & files Related Information.
* Developed User defined Exceptions for each request and response using spring related Control Advise.
* Generated XML files Using JAXB API.
* Used Apache Camel for transferring files from local to Bank Servers.
* Developed Repositories for communicate to DB by using spring boot JPA.
* API design and development.
* Rest services templates are generated using swagger specifications.
* Test plans and Unit Testing using Junit and Mockito.

**Environment:** Spring Boot, Apache Camel, Cryptography, Security, Jasper Studio, JPA, Restful Web services, Postgres, Tomcat, Agile Methodology, Design Patterns, SVN, Apache Maven, HTML5, JQuery, JavaScript, JSON, AJAX, Bootstrap, AWS, Junit.

**Software Engineer**, 03/2017 to 11/2017

**XATTAX – GST e-filing**

**SAILOTECH Private Limited** Hyderabad, Telangana

* Involved in Client interaction on regular basis to understand the requirement of the Client.
* Involved in the Analysis, Design, Coding, modification and implementation of user requirements.
* Exposed the Service to SAP, BAAN Related ERPs which are used to validate Request through multiple interface like SOAP based web service, JMS messaging service and RESTful web service.
* Migrating existing application into micro services architecture using Rest APIs, spring boot.
* Developed User defined Exceptions for each request and response.
* Used Spring IOC for delegating the process layer request to Integration layer.
* Used Slf4j to capture the log that includes runtime exceptions.
* Implemented Unit Test cases using Junit, Mockito .

**Environment**: Spring Boot, Apache Camel, Cryptography, Security, Jasper Studio, JPA, Restful Web services, Postgres, Tomcat, Agile Methodology, Design Patterns, SVN, Apache Maven, HTML5, JQuery, JavaScript, JSON, AJAX, Bootstrap, AWS, Junit.

**Java Developer**, 09/2015 to 03/2017

**Doctor Appointments**

**YASH Technologies Private Limited** Hyderabad, Telangana

* Involved in Client interaction on regular basis to understand the requirement of the Client.
* Involved in the Analysis, Design, Coding, modification and implementation of user requirements.
* Implementing Rest based JAX-RS web services for request processing.
* Developed service layer, process layer and Integration layer in provider side.
* Developed User defined Exceptions for each request and response.
* Used Spring IOC for delegating the process layer request to Integration layer.
* Used Spring Hibernate for communicating Database
* Involved in performing Unit testing using JUnit.

**Environment**: Java, JSP, Hibernate, Spring, Restful Web services, Oracle, Maven, JBOSS, SVN, Eclipse.

**Junior Software Developer**, 07/2014 to 06/2015

**Insurance Application**

**Nous Infosystems** Bengaluru, KA

* Code review and Unit Testing.
* Developed service layer, process layer and Integration layer in provider side.
* Developed User defined Exceptions for each request and response.
* Coding as per the standards.
* Used Spring IOC for delegating the process layer request to Integration layer.
* Implemented code to connect database by using ORM tool Hibernate.
* Worked on Hibernate to develop DAO communication with Database

**Environment**: Java, JSP, Hibernate, Spring, Restful Web services, Oracle, Maven, JBOSS, SVN, Eclipse.

**Junior Software Developer**, 08/2013 to 06/2014

**Health Care System**

**Nous Infosystems** Bengaluru, KA

* Developed Controller classes.
* Developed Bean classes.
* Involved in the development of Hibernate mapping files.
* Involving in the development of business logic.
* Involved in developing JUnit test cases.

**Environment**: Java/J2EE, JSP, JSTL, Spring, Hibernate, Html, CSS, JavaScript, Web logic Server, Oracle, Eclipse.

**Education**

Bachelor of Science and Computers, 2012

S.V. University Tirupati, AP

VENKATA DHANUNJAYA REDDY .P