**RAGHUNATH RANA Phone: (M): +91-7603059899**  
 **Email: raghunath.rana@wipro.com**

**OBJECTIVE**

Seeking a professionally challenging and rewarding carrier by keeping abreast with latest developments and innovations in the area of software technology.

**PROFILE SUMMARY**

* **11+ Years** of progressive experience in **Java & J2ee Technologies.**
* Hands on experience programming in **Core Java** and **Collections.**
* Hands on experience in developing Web Modules using **Spring MVC and spring security**.
* Hands-on experience in **Multi-threaded** Programming and **Data structures**.
* Hands on experience in implementing **Micro services** architecture using **Spring Boot.**

**•** Hands on experience in mapping relational model using **ORM Hibernate Framework, Mybatis.**

* Hands on experience in developing **Restfu**l **webservice** using REST Component.
* Hands on experience in **Netflix Eureka Server,** **Resilience4j**, **Zuul**, **Sleuth, Zipkin,RabbitMQ**,**Kafka.**
* Hands on experience in setting up **Swagger Document** and publish **Restfu**l **API.**
* Hands on experience in **Docker images** and deploying application into docker container.
* Worked and fixed on **SonarQube** issues.
* Hands on experience in creating business reports using **Jasper I Report**.
* Having good knowledge in **Oracle, SQL Server.**
* Hands on experience in **Maven**, **SVN** and **GitHub**.
* Working on with complete **agile process** along with **CI, CD** tools and **JIRA** etc.
* Hands on experience on development and deployment of enterprise applications on **Tomcat Web server, Web Sphere app server.**
* Significant expertise in architecture & design patterns, designing & building enterprise applications.
* Hands-on experience in analyzing production issues.
* Solution Delivery, Release, Resource and Quality Management, providing solutions covering various disciplines in technology and process, translating business needs into technical requirements that support the organization’s business objectives and successfully managing the phases of IT projects starting from Architecture, Requirements Gathering, Onsite/Offshore Coordination.

**EMPLOYMENT CHRONICLE**

|  |  |
| --- | --- |
| **CAREER PATH** | **DURATION** |
| Senior Developer**,Wipro Technologies** | MAR 22 to till Date |
| IT Analyst, **Tata Consultancy Services.** | SEPT 15 to FEB 23 |
| Sr Java Developer, **Sharobi Technologies(India)pvt ltd.** | JUN’14 to SEPT 15 |
| Java Developer, **Ubique Systems.** | MAY’13 to MAY’14 |

**EDUCATIONAL QUALIFICATIONS**

* **MCA** from Trident Academy of creative Technology, Bhubaneswar, BPUT in 2011 with 8.0 CGPA
* **BSC** from Atal Behari College, Balasore,Fakir Mohan University in 2008 with 67% aggregate marks.
* **12th** from Atal Behari College, Bhadrak,CHSE Orissa in 2005 with 62% of marks.
* **HSC** from Upendra Nath Academy, khirakona, BSE Orissa in 2002 with 66% of marks.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **JAVA** | Java,J2ee,RESTful Web service,graphQL. |
| **JAVA Frameworks** | Spring boot,Hibernate,Mybatis, JPA, Struts. |
| **Web Technologies** | HTML,CSS |
| **Scripting Languages** | JavaScript,JQuery,AJAX,JSON,XML |
| **Databases** | Oracle, Sql Server, MySql |
| **Tools and Technologies** | Jasper IReport ,Junit, Log4j, Maven, Sonar, SVN,GIT, Netflix Eureka Server, Resilience4j, Zuul, Sleuth, Zipkin, RabbitMQ, Docker Container,Kubernates,Kafka |
| **IDE** | Eclipse,STS,IntelliJ |
| **Web/App Servers** | Apache Tomcat, WebSphere |
| **Operating Systems** | MS Windows XP/ windows 7,Linux |

**Current Project**

|  |  |
| --- | --- |
| **Project name** | Envoy-Services. |
| **Client** | Apple |
| **Duration** | Mar22 – till Date |
| **About the Project** | ETS Comms applications like Envoy and Rover-comms are basically used by internal apple employees for sending broadcast and service-related email to users. Rover-comms application is used for processing the Velocity layouts from Envoy. After processing, Communication is sent in Email, SMS and voice.  Notification Kit is a push notification service, which provides various service to send push Notification to applications that are installed in any kind of app devices like iPhone, MacBook, iPad etc.  In the part of Mock Data Analysis / Conversion, provide mechanism to find out problems in advanced and Convert data from old Customer Mail format to Communication Platform 2.0 compatible. |
| **Role** | Developer |
| **Responsibilities** | * Working closely with the client side technical analyst and architect to design and implement the services. * Worked closely with onsite team and client analyzing requirements and clarification. * Coordinate the task with offshore developers and client lead. * POM Standardization. * Rio Migration / Maven & Artifact Conversion. |
| **Technical Platform** | * **Technologies :** Core Java, Multithreading, graphQL Spring boot, Microservice, CI/CD, docker, SQL, JSON.XML * **Tools Used :**  IntelliJ, GIT, Sonar, SQL developer, Maven, Radar, Splunk |

**Organization : Tata Consultancy Services**

|  |  |
| --- | --- |
| **Project name** | e-Delivery |
| **Client** | Pacific Life |
| **Duration** | Sept 19 – Feb23 |
| **About the Project** | e-Delivery is the online portal for various services of the insurance system is being created and many of services being migrated from old legacy services to new gateway. It is about enhancing some features launching new products and supporting the business in case of any technical issues |
| **Role** | Developer |
| **Responsibilities** | * Working closely with the client side technical analyst and architect to design and implement the services. * Worked closely with onsite team and client analyzing requirements and clarification. * Coordinate the task with offshore developers and client lead. |
| **Technical Platform** | * **Technologies :** Core Java, Spring, Spring boot, Microservice, Hibernate, docker, sql, JSON, REST . * **Tools Used :**  STS, GIT,Jenkins,SQL developer, Maven, JIRA |

**Organization : Tata Consultancy Services**

|  |  |
| --- | --- |
| **Project name** | TAP |
| **Duration** | Sept 15 – Aug 19 |
| **About the Project** | TAP is a TCS cluod solution that interaction among requisitioner,supplier and approver. All requisitioner registered on TAP with access to purchasing module can log in and raise a request. Search existing catalogs, compare, add items to cart, review and submit the requisition. The requisitioner with general access will not able to raise a request if the item is not present in the catalog or if the contract is not present. Requester creates requisition in TAP through form that needs to contain all required specifications. Buyer is responsible to find supplier and price request according to specifications requested by requisitioner. Approver review and approve request prior to committing to the supplier. |
| **Role** | Developer |
| **Responsibilities** | * Involved in interacting with customers for requirement, design discussions and for adoption of new features. * Analyzing the requirements and interacting with team. * Involved in creating of new spring restful web services using spring for service layer. * Involved in writing of new business logic in service layer and DAO layer. * Involved in creating micro service applications using spring boot. * Involved in setting up and writing Junit test case for service layer. * Involved in deploying applications in the dev and production Server. |
| **Environment** | * Core Java, Spring MVC, XML, Jasper Ireport, MyBatis, Junit, Rest API, AngularJS, BootStrap. |

**Organization : Sharobitech Pvt Ltd.**

|  |  |
| --- | --- |
| **Project name** | OSS |
| **Client** | Lafarge |
| **Duration** | June 14 – Sept 15 |
| **About the Project** | The Order Scheduling System (OSS) is basically for External User of Lafarge System.User can access by login credential. First time login will ask for change password. After successful login.system will fire confirmation mail to Lafarge Customer Care.    External user assign Vehicle and Driver of a particular load and Posting the load . External User Also able to view Posted records and enter the ATA information. User can see and modify ATA information through ATA screen.After records are posted,it shows in Warehouse.From Warehouse,user can only see posted records and generated Reports of a perticula load.The external users are under Non-Drymix,they can able to see and save reports.But the Drymix user only see and print reports.The External user save their driver and vehicle information in Vehicle Master screen. |
| **Role** | Developer |
| **Responsibilities** | * Analyzing the requirements and interacting with team. * Involved in development of new user interfaces using jsp. * Implementing service layer as spring beans using IOC and AOP technologies. * Implementing business problem in spring beans and controlling transaction on them. * Involved in writing junit test case for service layer. |
| **Environment** | * windows 7, Jsp,Spring,Hibernate,JavaScript,iReport,Apache-Tomact7.0 server ,eclipse,junit. |

**Organization : Ubique Systems**

|  |  |
| --- | --- |
| **Project name** | Corp MIS |
| **Duration** | May 13 – May 14. |
| **About the Project** | Corp MIS is developed to manage the day-to-day activity of the organization. The functionalities of the system are Employee Saving, Contarct Creation, Timesheet Capturing, Invoice generation, payroll management and MIS reports for the management. |
| **Role** | Developer |
| **Responsibilities** | * Analyzing the requirements and interacting with team. * Involved in development of new user interfaces using jsp. * Implementing service layer as spring beans using IOC and AOP technologies. * Implementing business problem in spring beans and controlling transaction on them. * Involved in writing junit test case for service layer. |
| **Environment** | windows 7, Struts2,Hibernate,Jsp,Tomcat,Junit,Jaxb. |

**PERSONAL DOSSIER**

**Linguistic Proficiency:** English, Hindi .