# 

**DHANPAL GANGADHAR SELOKAR**

Mobile: +91-8600286800

E-mail: selokar.dgs@gmail.com

**Professional Summary:**

* Having total 7.3 years of experience in IT industry.
* Having relevant 7.3 years of experience in Java with 3 years in Spring boot, Rest Services
* Strong experience in Core Java, J2EE, Spring and Hibernate framework, REST API.
* Having 1.2 years of experience in React/Redux.
* Having 0.6 year of experience in JAX-RS.
* Recently trained on Python, AWS.
* Worked in SDLC, Agile methodology.
* Familiar with Multithreading, UNIX shell scripting, JavaScript, Maven, Jenkins, Docker, Micro services, Angular.
* Familiar with Design patterns.

**Working Experience:**

* 2.2 Years – From 15th April to Present – Persistent System Limited
* 0.5 Year –From 4th Oct 2018 to 9 April 2019 –Capgemini India Private LTD, Pune.
* 2 Years -From 12th Sept 2016 to 1st Oct 2018 –Infosys LTD, Pune.
* 2.7 Years -From 9th Jan 2014 to 2nd Sept 2016 –IGATE GLOBAL SOLUTION LTD, Pune.

**Expertise:**

* Good understanding of software processes: focused on Requirement, Architecture, Design, Development and Testing.
* Hands-on with coding in JAVA 8, J2EE, Spring, Spring Boot, Hibernate, JPA, SQL, JavaScript, HTML, CSS, ReactJS, Redux.

**Technical Summary:**

|  |  |  |
| --- | --- | --- |
| **Technology** | **Skills** | **Expertise** |
| Methodologies : | SDLC, Agile | Working knowledge |
| Languages | Java 8 | Working knowledge |
| Java Technology | Core Java, Swing, J2EE,Spring, SpringBoot, | Working knowledge |
| Web Technology | Jsp,Servlet,Struts2,Spring,Javascript, HTML, CSS, ReactJS, Redux, , WebServices, Rest API,JAX-RS | Working knowledge |
| Database | Oracle 10g,SQLServer, PostgreSQL | Working knowledge |
| Operating System | Windows, Linux | Working knowledge |
| ORM | Hibernate, JPA | Working knowledge |
| Web/Application Server | Apache Tomcat 6.0,7.0,8.0 | Working knowledge |
| Configuration management tools | SVN,GIT | Working knowledge |
| Project Management Tool | JIRA, Bamboo, Maven | Working knowledge |

**Project Details:**

Title : **DevPortal, April 2020 to Feb 2021**

Platform : J2EE

Technology : Java, Spring, JAX-RS with ReastEasy, Maven 3.x, Junit 4, SVN, Eclipse

Description : Re-write the DevPortal application with JAX-RS RestEasy Implementation. Application is to manage the apps with some api subscription and scopes. We develop Functionality like to create app, update app, add subscription, remove subscription, generate key and delete the app.

Role : Back End Developer

Responsibilities:

* Understanding of requirement, analysis, design.
* Implementation and testing for the functionality.
* Involved in creating some rest end point with JAX-RS like generate key, add subscription and remove subscription.

Title : **DTM (Direct To Merchant), April 2019 to March 2020**

Platform : J2EE

Technology : Spring, Hibernate, Rest Services, Angular 8.

Description : We are created a portal for sales representative to generate the contract for the merchant to buy point of sale products. There we manages the customer data in the contract and e-signing of that contract also.

Role : Back End Developer

Responsibilities:

* Understanding requirement, analysis, design and implementation.
* Implementation and testing for the product.
* Involved in creating some module like create merchant, e-signing process.

Title : **Pre-Paid Maintenance Services (PPMS), May 2017 to Sept 2018**

Platform : J2EE

Technology : React, Redux, Spring Boot, JPA, Rest Services, POI

Description : PPMS is the service we have created for our client. We created a platform for the NMSC to create services of the car for customer. Dealer can create product for new buying car user to take suitable plan for the services.

Role : Full stack Developer

Responsibilities:

* Understanding of requirement, analysis, design.
* Implementation and testing for the product.
* Involved in creating some module like creating some functionality search product, create product.

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

Title : **STITS, Sept 2016 to April 2017**

Platform : J2SE

Technology : Core Java

Description : We are creating a RTB (Rotational turbine blade) by using the mechanical calculation and design. We are converted that mechanical calculation into software coding to get accuracy and efficiency in the final product. Basically by using core java we are developing methods that methods are integrated and become processes and then finally the RTB diagram.

Role : Back End Developer

Responsibilities:

* Understanding of mechanical calculation and implementation.
* Testing after implementation, unit testing and Integration testing also.

Title : **Axeda Agent Start/Stop function and Log Analysis, Dec 2014 to Aug 2016**

Platform : J2SE

Technology : Core Java, swing.

Description : A Library of Axeda Agent start/Stop function which can start and stop the service of the Axeda Agent through java Library. Log Analysis is also the library which analyses the log and save into the CSV file. Analyzing file present in the folder, single file, multiple file, Multiple Folder. There are so many scenarios for analyzing the logs create single CSV file at given location or besides of that.

Role : Back End Developer

Responsibilities:

* Understanding requirement, analysis, design and implementation.
* Testing the software product after implementation, unit testing.

**Education:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **School/College** | **Aggregate** | | **Year Pass** |
| PG-DAC(DAC) | ACTS CDAC, Pune. | | 65.25% | Aug-2013 |
| B.E.(CSE) | Government College of Engineering, Chandrapur, Maharashtra | | 60.29% | 2012 |
| HSC | LokmanyaTilak Jr. College, Bramhapuri ,(Maharashtra Board) | | 78.50% | 2008 |
| SSC | Gandhi Vidyalaya, Sawarla,(Maharashtra Board) | | 76.13% | 2006 |

**Personal Information:**

|  |  |
| --- | --- |
| Name of Father | Gangadhar Selokar |
| D.O.B | 25-10-1990 |
| Nationality | Indian |
| Languages Known | English, Hindi, Marathi. |
| Permanent Address | At+Post- Sawarla, Tah- Pauni, Dist- Bhandara, Pin-441910 |
| Nationality | Indian |
| Marital Status | Unmarried |

**Other Information:**

* My hobbies include playing Cricket, Playing Computer Games, Watching Movies and Drawing.
* Learning Mathematical Subjects, Computers Languages and new technologies.