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| --- | --- |
| Job Description | Status |
| Skill | Does the candidate hold these skills? Y/N |
| TDD | Yes |
| Angular | Yes |
| API | Yes |
| Fullstack | Yes |
| Java | Yes |
| Scrum | Yes |

**NAVEEN IRAPPA PUTTAPPANAVAR**

**Experience Summary:**

* 5 plus year of IT professional experience as java developer with proficient in web development skills like Core Java, J2EE, Spring Boot, Spring MVC, SQL, Ajax, knowledge of Angular, JavaScript, JQuery and JSON.
* Currently working in **ITC INFOTECH,** Bangalore from Aug 2019 to till date and current designation is Associate IT Consultant.
* Worked in **Amber Road Software**, Bangalore from December 2017 to Aug 2019 as a full stack developer for Logistics product.
* Worked in **Tata Consultancy Services**, Bangalore from January 2015 to November 2017 as a full stack developer for HDFC Life Insurance client.
* Worked on performance issues with help of J-visual monitor and fiddler.
* Knowledge in Junit test framework and Spring framework.
* Actively participating in code review tasks and sonar issue fixing.
* Good team player and trained few team members in the team.
* Experience in understanding clear requirements from the customer and providing solutions.
* Good Experience in analysis of business requirements and handling the critical issues.
* Proven experience in meeting deadlines and appreciation from clients.
* Understanding the requirements and developing the Web applications.

**Technical Skills:**

|  |  |
| --- | --- |
| **Technology / Skills** | **Description** |
| Java/J2EE | OOPs Concepts, Core Java, Advanced Java, TDD(Junit) and JSP/Servlets, Spring Boot, Restful APIs (JSON), APIs and SOA, Micro Services, Spring MVC |
| Scripting | Knowledge of Angular 6, JavaScript, JQuery, JSON, AJAX |
| Database | Oracle, Postgres |
| Version Control | SVN, GIT |
| IDE/Tools | Eclipse, SQL Developer, Visual Studio, Jenkins |
| Project process | Agile |

**Education:**

B.E (ECE) – VTU, Belgaum

**Projects:**

**Project Title:** “Customer Servicing and Policy Servicing Portal"

* CSPS Portal addresses the after sales service of policy and customer details.
* CSPS aims at processing the service request/escalation raised by customer for the policy purchased using TEBT System.
* CSPS is developed for multiple touch points which include Branch, Email, and Customer Portal. The different after sales service options available are Change of Name, Change of Address, Change of Nominee/Beneficiary and Change of Contact Details.
* CSPS portal allows customer/branch user to create interaction and raise service request as requested by customer for specific policy/application. The Service request is processed further and scrutinized, and the new details of the policy will be updated in the system.

**Project Title:** “Partner Portal"

* Partner Portal system is the read only system used to view the various details of agents and customers who are tagged to specific Agency channel. And showing the list of current contests, previous contests and achieved contests associated with Agent.
* This portal provides the HDFC partners to search and view customer policy details. Logged in user/agent can view their various ranks and can update the contest choice’s.

**Technologies used:** Core Java, SQL, Servlets, JSP, Spring MVC and JQuery

**Project Title:** “Trade Automation"

* TA system is the powerful program, which automates the customer’s order creation, submission, different mode of international transportation, events, scheduling, shipping, packing, delivery, invoice and charges.
* This basically deals with different models such as Logistics, Import, Export, FTA etc, I mainly worked in Logistics module which helps user to create purchase order, shipping, equipment creation and invoice generation.
* TA system also provides different set of reports to view events happened on transaction and similarly have reports for charged equipment’s.

**Project Title:** “Trade Risk Management"

* It’s part of TA project which helps the customer to know what is the overall risk involved to do a trade on products with particular locations and partners.
* This module individually calculates the risk involved with the each aspects and then sum up overall risk and provides the result in terms of number count. Based on risk count customer will decide trade with those partners and locations.

**Technologies used**: Core Java, Junit, Micro Services, MVC, JavaScript, Ajax and JSON