**Ajay Kumar Martha**

E**-**mail**: ajayvarma542**[**@gmail.com**](mailto:bharadwaj33333@gmail.com)

Contact**: 9542018181**

**PROFESSIONAL SUMMARY**:

Having around 2+ years of experience in IT as well as in Pega Development using PRPC. Flexible and self-motivated to learn and upgrade knowledge in PRPC to move to the next level.

* Certified System Architect (CSA) in Pega.
* Certified Senor System Architect (CSSA) in Pega.
* Certified User Interface Specialist (CUIS) in Pega.
* Having good experience in Pega PRPC - application design and development.
* Worked on various areas of PRPC, which includes Flows, Flow actions, Data transforms, Declarative rules, Activities, Report definitions, User interface rules.
* Worked extensively on User Interface of PRPC and validations.
* Worked on PRPC debugging tools like Tracer, Clipboard and LiveUI.
* Quality assurance of code with best practices.
* Strong analytical and problem solving skills.

**TECHNICAL SKILLS:**

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| Operating Systems | Windows-10, 8, 7 |
| Programming Languages | C-language |
| Query Language | SQL, PL/SQL |
| Web-related Technologies | HTML& CSS |
| Tool & Utilities | Pega |

**Professional Experience:**

Working in **TCS** from **August 2017** to till Date.

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| **Project # 1:** |  | | **Software Developer** |
| **Erimatch** | | |  |
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| Project Type | Application Development | |  |
| Project Domain | HR | |  |
| Solution | Pega PRPC 7.1.9 | |  |
| Designation | Pega Developer | |  |
| Duration | Offshore: August 2017— till Date | |  |
| Team Size | 40 |  |  |

**Project Description:**

The main motto of this project Erimatch is to propose resources for Ericsson from different pools. Resource Planning Manager (RPM) will request for the resource/ resources for a particular role with particular skill set (or) can select a resource and can route the request to a pool. Resource Delivery Manager (RDM) within that pool will respond to that request and can propose a resource (or) can give response without resource (or) can ask resource from other pool by Ask for Help(AH)/ Ask for Candidate(AC).

The resource booking is of two types namely capacity and allocation. In Allocation type, the resource will be requested within 28 days from the request date. In capacity type, the resource will be requested for future use that is after 30 days from the request date.

**Contribution**:

* Requirement gathering and analysis for the Change Requests, Dashboard.
* Application design and implementation.
* Working on Activities, Declarative rules, Data transforms, Report definitions, Correspondence.
* Working on User interface rules like Skin, Portal, Harness, section, Navigation, Paragraph.
* Extensive utilization of Data transforms, minimizing Activities.
* Unit testing.

**Education**

**Bachelor of Engineering** in Information Technology - 2017

Vasavi College of Engineering, Osmania University, Hyderabad, India.

**Place:**

**Date: Ajay Kumar Martha**