|  |  |
| --- | --- |
| **Dilip Kumar** | Phone: +91 7892548613  Email: [dilipkumar.outlook@gmail.com](mailto:dilipkumar.outlook@gmail.com) |
| Address: #71/33 4th Cross Venkatashamappa Layout,  Chamundi Nagar, RT Nagar Post Bangalore-560032 |

**Objective**

Java/J2EE Developer with 2.5+ years of experience in analysis, implementation, integration, testing and maintenance of applications using Java/J2EE and Object-Oriented Client Server technologies with Agile methodology. Extensively worked in crop science domain with good knowledge of implementing protocols and management skills of the deliverables.

**Technical Skills**

* Java
* Java EE (Servlets - JSP)
* Web Technologies (HTML, CSS, Java Script)
* Spring Frameworks, Spring MVC (Training)
* Database (MySQL - Oracle DB)
* Methodology (Agile, Scrum)
* IDE tool (Eclipse)

**Work Experience**

**Programmer Analyst**

**Cognizant Technology Solutions - Nov 2019 - May 2022**

**Project: Monsanto & Bayer**

* Working on agile scrum methodology and involving in stand-up meetings to monitor the progress.
* Involving in requirements gathering, analysis, design, and documentation of the application.
* Developing protocols for frequent data updates to client requirements.
* User stories are planned in the spring planning to implement them in the planned sprint.
* Worked respectively in TEST, DEV and PRODUCTION Environments to develop protocols and permanent fix for the issues.
* Worked on updating the data values in database to resume the data flows from one stream to another stream.
* Presented and collaborated the added values to the team through participation in peer code reviews, providing comments and suggestions.
* Analyze the repository code for the flow process and to find the root cause for the problems/defects.
* Used to deploy the changes first in TEST Environment and proceed them for testing with expected result.
* Once the required elements are tested, we deployment the protocol into the artifacts.
* Once the artifacts are deployed, we release the protocol based on the result generated.
* Prepared documentation with the complete process for a new application launched. Once the documents were reviewed by the client side, provided the detail knowledge transfer to the team on the application.
* Also monitor the jobs deployed on the servers & manages to monitor the CPU usage and health check.
* We also communicate with the DB teams on the account lock and key permissions.
* Use to provide analysis for the tasks when teams are required for help.
* Performs technical root cause analysis and outline corrective action for given problems/defects and provide reliable solutions to a variety of problems using problem-solving techniques.
* Preparing documentation for the new applications and manages to deliver Knowledge transfer for the application.

**Engineer 2**

**Tata Consultancy Services - June 2022 – Present**

**Project: Ericsson**

* Working on agile scrum methodology and involving in stand-up meetings to monitor the progress.
* Involving in requirements gathering, analysis, design, and documentation of the application.
* Ericsson project is based on telecommunication domain for multiple network service providers around the world.
* Upgrade the versions of the node in simulated period for better performance and perform testing on the servers.
* Once the code changes are made, code is being pushed to Gerrit with Git Bash establishment.
* Once the code is established in Gerrit, use to build the code in Jenkins.
* After the build successful in Jenkins, need to perform the required test cases using KGB for testing purpose.
* We need to deploy the changes made once all the criteria’s are meet.
* So, after the deployment the ICB generate the result for releasing the version on the node.
* We handle version updates on Real Node, network simulations, LTE Node, Radio node, Router node & etc.
* We perform network operations using Putty, NX Client for the discovery check from our end.

**Applications Expertise**

* Eclipse - code flow/development
* Pipeline Pilot tool - Protocols used to update data in DB
* Oracle DB - use read/write queries for data update & analysis
* Win SCP - used to copy logs to local environment
* Putty - Network Connection
* NX Client - Configure parameter for discover check
* Wireshark - Analysis on Tcp dumps
* Service now /Jira - user stories & testing tickets were created to record our efforts

**Key Skills**

* Multitasking
* Decision Making
* Quick Learner
* Strategic thinking
* Prioritize
* Team player
* Time Management

**Education**

**Bachelor’s in computer application**

**Reva University, Bangalore - June 2016 - May 2019**