**Brief profile of a team member and reasoning why to be considered specially**

**Name:** Pratiksha Misal **Designation:**  Software Engineer

**1. Educational summary:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Degree | Year | Percentage | Remark |
| 1. | SSC | 2008 | 82.46 | RGMV School ,Pune .Pass with distinction |
| 2. | Diploma | 2011 | 85.00 | Completed Diploma in AISSMS POLYTECHNIC (MSBTE) PUNE.  Topper of College. |
| 3. | Graduation | 2014 | 73.33 | Complete Graduation in AISSMS IOIT (Pune university) PUNE.  Topper of College. |

**2. Professional summary**: I joined Cybage as a fresher on 6th Oct, 2014. I have a total professional experience of 1.5 years in IT.

**3. Professional Experience till date:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Organization | From-To | Role | Remark | Technology |
| 1. | ITSource India Tech Pvt. Ltd. | 7-July-2014 to 30-July -2014. | Software Developer | Joined as software engineer. | JAVA |
| 1. | Cybage Software Pvt. Ltd. | 6-Oct-2015 till present. | Software Developer | Joined as software engineer. | NODEJS |

**4. Learning in ALM till date: (List from expert to basic level)**

|  |  |  |  |
| --- | --- | --- | --- |
| # | Tools/Areas | Expert/Demo/Giving training/ Self-study | Remark |
| 1 | Grunt | Expert | Grunt is a task based build tool , I have performed lot of complex POC using grunt also sharing knowledge with my team members |
| 2 | Gulp | Expert | Gulp is a stream based build tool, I have performed lot of complex POC using gulp. |
| 3 | Jshint-Jslint | Expert | Both are static code analysis tool for JavaScript, work on complex POC and also sharing KT with NODEJS team. |
| 4 | Night watch | Expert | This is a UI testing tool. Done complex POC and Knowledge sharing with team members and client side team. |
| 5 | Mocha and jasmine | Expert | Both are testing tool for JavaScript. Done some complex POC using this tool. |
| 6 | Jenkins | Expert | This is a CI tool, done some complex POC |
| 7 | Gatling | Demo | Gatling is stress load testing tool. Performed POC using Gatling and sharing knowledge with vertical team and node JS team. |
| 8 | Stash | Demo | Git management tool, complete POC using stash. |
| 9 | Confluence | Demo | Requirement management tool .complete POC using confluence. |
| 10 | Git | Demo | Repository management tool |
| 11 | Bit Bucket | Demo | Repository management tool using this tool work on complex POC, done bit bucket integration with bamboo. |
| 12 | Docker | Demo | * Using Docker work on complex POC, done CI and CD using Docker. * Dockerising an application and linking containers is done. |
| 13 | Bamboo | Demo | Done CI and CD using Bamboo tool. Also complete demo on bamboo to team leader. |
| 14 | Sonar | Demo | This is a static code analysis tool, done sonar implementation on POC. |
| 15 | NODE JS-CI & CD on Jenkins | Demo | •Jenkins(CI server)  •Gulp and Gulp (build tool)  Build and deployment triggered by Jenkins using shell script or SSH plugin. |
| 16 | Basic Node JS CI and CD on Bamboo using Docker and Gulp and Grunt | Demo | Can give training in the scope of my explorations. |
| 17 | Basic Node JS CI and CD on Jenkins using Docker and Gulp. | Demo | Can give training in the scope of my explorations. |
| 18 | AWS EC2 | Demo | Have worked with it in various scenarios and confident in implementation. |
| 19 | NODE JS-CI & CD on Bamboo | Demo | •Bamboo(CI server)  •Gulp(build tool)  Build and deployment triggered by Jenkins using shell script or SSH plugin. |
| 20 | Mongo dB | Giving training | Basic Exploration is done. |
| 21 | GitHub | Self-study | This is repository management tool; used in most of POC. I know the basic knowledge of this tool. |
| 22 | JIRA | Self-study | I know the basic knowledge of this tool. |
| 23 | SVN | Self-study | I know the basic knowledge of this tool. Complete POC using SVN. |
| 24 | Artifactory | Self-study | I know the basic knowledge of this tool. Complete POC using Artifactory . |
| 25 | nexus | Self-study | I have basic knowledge of nexus and done some small POC on nexus |

**5. Self KRAs for 2016:**

|  |  |  |  |
| --- | --- | --- | --- |
| # | Tools/Areas | Expert/Demo/Study |  |
| 1. | ALM Implementation | Expert |  |
| 2. | ALM R & D Work | Demo |  |
| 3. | DevOps Tool | Study |  |
| 4. | Core OS | Study |  |

**6. Involvement in preparation of ALM Proposal / Gap assessment / Solution for delivery team.**

|  |  |  |  |
| --- | --- | --- | --- |
| # | Description | Name of Delivery Team | Role/Details of work done |
| 1. | Proposal/ Solution | - | - |
| 2. | Gap assessment | TAPAS | Initial gap analysis of summary tab received |
| Senior Link | * Completed Kick-off meeting. * In the process of GAP assessment. |
| 3 | ALM Presentation | - | - |

**7. Top 3 Contributions (Technical) in Cybage:**

|  |  |  |
| --- | --- | --- |
| # | Description | Explanation |
| 1. | Training to Find a grave team (org level) on Night watch and Grunt. | * Sharing knowledge of night watch and grunt tools with find a grave team. * Show all details configuration related with this tool. |
| 2. | Being the first to build Node JS expertise in ALM team. | * Faced all initial hurdles myself, resolving them and building expertise and hence reducing the pain of exploration for others. |
| 3. | I am improving the individual knowledge-level as a Cybagian. | * Hence, I continue taking up new tools/POCs and building expertise. * I have always been and will continue being open for improvements. * From a high-level view, I am striving to increase the technical competency in ALM and Cybage. |