|  |  |
| --- | --- |
| **J NITHYA ARUN DIVAKAR** nithyaarundivakar@gmail.com - +919500183628 Chennai, TN 600116  **EXPERIENCE (total exp: 8.7+)**   **Magzter Inc**. Senior Quality Analyst - Level 1 Chennai April 2015 onwards  **Perfint Healthcare Pvt Ltd,**  Trainee Engineer − Chennai Feb 2014 to October 2014  **EDUCATION**   **B.E Electronics and Communications Engineering (75.7%)** Sri Venkateswara College of Engg & Tech. (2009-2013)  **TECHNICAL SUMMARY** **Methodology :** Waterfall, Agile and V&V model  * **Hands on**

Manual Testing, Selenium Automation Testing, Python, Jenkins, Jira, Bugzilla, Microsoft Power BI, SQL, Microsoft Office( Word, Excel and Power Point )* **Practices**

Quality improvements and Quality management **ACHIEVEMENTS & AWARDS**  **Magzter** - Awarded as **MVP & TOP PERFORMER** of the Month – September 2021 Got Award for **PROCESS SIMPLIFICATION** of the month 2020 and data mining for complex tasks.  | Got a special **MVP AWARD OF THE MONTH 2018** for mentoring the team and achieving 95% completing tasks with accuracy and efficiently. **Perfint** - Got a **NEWBIE AWARD** for efficient worker and moved into V&V testing.**PROJECTS**  **Product Quality Analysis** Magzter Inc. Performed Cross browser compatibility testing using Chrome, Firefox, IE browsers.Prepared Daily Status Report, Weekly Status Report, Monthly Status Report, Test Summary Report.Created test Scenarios, test case and traceability matrix document.Performed test execution including defect tracking, Logging and Retesting defects in Quality Center.Prepared for manual testing and Automation scripts.Involved in Test Script Design and Test execution.Insured QA practices and procedures were followed and quality levels were improved and maintained.Involved the different phases of document cycle like creation, versioning, approval workflow, publishing of content to websites.**MAXIO, ROBIO**  Perfint Healthcare Pvt Ltd  **Integration Testing, Unit Testing, Regression Testing and V&V Testing.** A robotic device is used for cancer-treating medical devices with a Robotic arm which is driven by Embedded & Software programs. The software uses the image processing algorithm which will allow the clinicians to find the tumors/ cancer cells by segmenting the liver and to plan the needles to ablate/ burn the tumors |