|  |  |
| --- | --- |
| * + Name: Raghavendrachary   + Education: M.E Industrial Engineering, B.E Mech   + Experience : 5.5 Years | |
| **Technical Skills** | |
| Experience Summary | * Software tester in Functional and automated testing of Web Application for nearly 4 years. * Test Engineer with 1 year of experience in gateway testing using RDK Automatics Framework. * Experienced in all stages of Software Testing Life Cycle. * Experienced in Agile environment. * Experienced in working with International Clients. * Knowledgeable of modem software. * Working experience in Functional, Regression, Performance, Stability, Robustness, Script writing. * Extensive experience in JIRA on creating Test Executions, Test cases, Stories, Task, Bugs Tracking. * Reporting bugs, tracking and retesting. * Good knowledge in networking, worked on cable/optical modem/gateways. * Coordinates with the entire software development team, participates and renders advice, solutions and suggestions in every stage of the Modem image development process. * An active participant in defect management conventions, represents the company when responding to inquiries from third parties. * Working efficiently as team and as individual and great interest in experimenting anything related to technology. * Worked on tools like Jira, Postman, Maven, Jenkins, Putty, Teraterm and WireShark. * Worked in Vodafone Docsis and Technicolor FGA2235 modems. * Basic Knowledge in Springboot, JAVA and Python. |

Senior Engineer– Profile Summary

|  |  |
| --- | --- |
| Manual / Automation : | * Functional Testing : Regression, Performance, Script writing(Java). * Automatics testing of gateways. * Manual Testing UI(Functional, Regression, Integration, System Testing) |
| Tools | * JIRA, Eclipse,Git,Pycharm,GIT,Jenkins,Maven,Bitbucket Putty ,tera term , WinSCP , Postman, Springboot |
| Domain : (OTT/STB/Performance/QoE) | * + Worked in Vodafone Docsis model and Technicolor FGA2235 optical fiber gateways. |
| Operating System Platforms | * + Linux, Windows |