|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | ANKUR BHATI | | | |
| Email Id | [abhati@cisco.com](mailto:abhati@cisco.com) / ankur.bhati@tcs.com | | Mobile No. | +919911632391 |
|  | | | | |
| **Experience Summary** | | | | |
| Having a total 3 years & 6 months of experience (Nov 2011 – Oct 2015)  My main area of experience has been Web Development using open source languages like Python.  • Working knowledge of plsql. • Experience with entire entire Software Development Life Cycle(SDLC) requirement gathering and analysis through design, development/implementation and testing. • In-depth understanding of Object Oriented Programming Development.  • Have undergone trainings on Openstack and its components. • Ability to establish communication and work in a team.  • Have strong willingness to learn new skills and abilities.  • Keen insight for taking responsibility and high interpersonal skills. | | | | |
|  | | | | |
| **Skill Summary** | | | | |
| Domain | Web Development | | | |
| Tools | Heroku, Celery, Rabbitmq, Jenkins, Pycharm, Visual Studio, Eclipse, Sublime Text, SVN, Github, Jira, Bitbucket, Slack, Redmine, Putty. | | | |
| Languages | Python | | | |
| Platforms | Windows 7, Ubuntu, Openstack | | | |
|  | | | | |
| **Project Summary** | | | | |
| **Automated Test Solutions (ATS)** | **Customer**  CISCO SYSTEMS INC.  **Role**  Support Engineer  **Description**  ATS is a Tcl-based test automation development & execution system. It has various feautres including,   * Remote device Control (CSSCON, HALib, Control etc.) * Network Automation libraries * Automation console for regression testing (eARMS) * Batch test execution scheduling and reporting (Autoeasy)   **Responsibility**   * Provide online support to the users who are using ATS platform across the globe. * Provide resolution of user query, which vary from installation of ATS to its usage. * Involved in manual execution of test script to get a more clarified picture of query. * Interact with ATS-dev team on weekly basis, to discuss all the issues and concerns. * Provide resolution for user’s query as quickly as possible, to keep the queue count below 10. * Verify and Escalate to Dev team, if any modifications/enhancements are required in ATS platform, and provide my inputs for the same. * Logging and tracking the defects on SRM to the closure.   **Tools**   * CDET * Putty * SRM   **Language**  Tcl  **Environment**  Unix/Linux  **Project Location**  Delhi, India (Offshore) | | | |
| **Mobile Internet Technology Group (MITG)** | | **Customer**  CISCO SYSTEMS INC.  **Role**  Test Automation Engineer  **Description**  Implementation and testing the LTE/GPRS technologies on ASR5K platform for Cisco Systems Inc., CA, USA  MITG is Leading provider of infrastructure solutions that enable mobile operators to deliver multimedia services to their subscribers. It provides the solutions that provide several core network functions and services. Its ASR5K router provides Access-independent solution which integrates multiple network functions to allow mobile operators to simplify their network and possesses a high degree of system intelligence. MITG designs the solutions that can function across a range of 2.5G, 3G, and 4G mobile and wireless radio access networks.  Role of TCS is to automate the test procedures for verification of various functionalities provided by ASR5K router and to execute these test procedures in Batch (suites) for customer acceptance.  **Responsibility**   * Coordinating and interacting with client on daily basis * Involved in manual execution of test scripts for behaviour verification * Configuring ASR5K chassis and new releases * Development and maintenance of various reusable functions and procedures in Cisco’s MITG library using TCL/iTcl * Automating test cases as per coding guidelines * Debugging and resolving issues, finding bugs and raising it to be resolved * Preparing rack file and config files for new setups and updating whenever required * Preparing one master script/template by debugging the new functionality and then hand it over to team for reference of similar cases * Mainly handled ICSR (Inter Chassis Session Recovery) feature. * Executing the test cases in suite for whole team * Co-ordination with onshore team for different updates and supports * Took knowledge transition from Cisco Pune and trained a team of associates in TCS Gurgaon * Logging and tracking the defects to the closure.   **Tools**   * PRRQ, CDET * Putty * BitKeeper, GIT   **Language**  Tcl  **Environment**  Unix/Linux  **Project Location**  Delhi, India (Offshore) | | |

|  |
| --- |
| **Recognition** |
| • Awarded Star Engineer in 2013.  • Receive client appreciation for automating manual scripts without any review comments (MITG).  • Receive user’s appreciation for quick resolution of their queries (ATS). |

|  |  |  |  |
| --- | --- | --- | --- |
| **Academic Qualification** | | | |
| B.Tech | Information Technology. | Bharat Institute of Technology, Meerut, U.P | 62.34% |
| XII | PCM | CBSE | 63.20% |
| X |  | CBSE | 65.8% |
|  |  |  |  |

|  |  |
| --- | --- |
| **Personal Details** | |
| Date of Birth | 03 Oct, 1989 |
| Sex | Male |
| Nationality | Indian |
| Marital Status | Single |
| Passport Details | K1143079 |