

|  |  |
| --- | --- |
| **PROFILE**  Date of birth: March 21st, 1990 | NGUYEN THI THUY TIEN  Quality Control Team Lead  **SUMMARY**   * 7+ years’ experience in software quality control for Software Outsourcing |
| Gender : Female  Address: 688/57/42 Le Duc Tho Street, Ward 15, Go Vay District, HCM City  **CONTACT**  **PHONE:**  0843-405082  **LinkedIn:**  www.linkedin.com/in/tien-nguyen-9833a0202/  **EMAIL:**  [tienttnguyen03@gmail.com](mailto:tienttnguyen03@gmail.com)  **HOBBIES**  Travelling Art Cooking  **SKILL**  Manual testing  Automation testing  API testing Management  Task management  Communication SQL  C#  Python  Java  Jira  Gemini  Test Rail | and Product Company.   * Strong experience in manual testing on websites and applications. * Good knowledge in API test, CI CD tools, Cross Browser Testing. * Good knowledge in Java, C# and Selenium in building automation framework. * Experience in waterfall, Agile, Scrum. * Strong understanding about QA process and English skills.   **WORK EXPERIENCE**  **ASWHITE Global [**role **Senior QC - QC Team Lead]**  (2015– Present)   * Serve from a Senior Tester to QC Team Lead through many websites and applications with a solid quality in insurance field which is vital in Steadfast’s business. * Solid experience in creating and implementing test strategies, detailed test plan, and test cases. * Strong experience in estimating test activities and deliverable. * Complete manual E2E testing for websites and applications in system. * Perform the testing across multiple browsers and platforms. * Manage a team size of 5 people to achieve the main goal of the project to deliver the best quality to customers. * Had an onsite trip to Australia in 3 weeks. * Knowledge about Automation and API Testing.   **DICentral [**role **Manual - Automation QC]**  (2012 – March 2014)   * Communicate with US client to work on application projects (issue, report, clarify requirement), estimate testing time to complete task on time. * Automate a framework using C# and create/maintain test cases by using Test Complete tool. * Use bug tracking tool (Jira) to control the process of defects and bugs. * Create test case base on test plan, execute test script, report status. * Designed test case, estimated time for testing, report defect, daily report to leader.   **EDUCATION**  **ISTQB Certificate in 2014**  **HCM city University of Foreign Languages-Information technology**  October 2008 – November 2012 Graduated in Information Technology |