|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | | Nithin  Nampalli | | | | |
|  | | SR. SOFTWARE DEVELOPMENT ENGINEER IN TEST (Sr. SDET) | | | | |
|  | | |  | | | |
|  | Venkat Sai Nithin Nampalli | | |  | PROFESSIONAL SUMMARY | |
|  | +447466908790 | | |  |
|  | [Nithin.nampalli@gmail.com](file:///C:\ASOS\Nithin.nampalli@gmail.com) | | |  |  | Over 8 years of experience as a Sr. SDET / Senior Test Automation Engineer, designing and developing automation frameworks and test beds.   * Experienced in various automation tools like Selenium, Cypress, WebDriverIo, SoapUi, Postman, BDD(Cucumber/SpecFlow), Karate, UFT/QTP, and WorkSoft Certify etc. * Expertise in Selenium using Java/C#/JavaScript and designed and developed multiple frameworks for various web, RESTful and Microservice applications. * Experience in Agile methodology and Automation within Agile Sprints and Experienced in DevOps practices and tools using Azure DevOps, Jenkins, and TeamCity and Docker. * Expertise in BDD framework using Cucumber/SpecFlow and automated various applications. * Experienced in automating different applications like Web, RESTful, Microservices & Mobile. * Worked for clients like O2, Cigna, Microsoft, Arrow Inc, Volvo Cars, DocuSign and ASOS etc. |
|  | Wembley, London, UK | | |  |
|  | [LinkedIn](https://www.linkedin.com/in/nithin-nampalli/) | | |  |
|  | [Portfolio](https://nithinnampalli.github.io/) | | |  |
| Skills  * JAVA * .NET (C#) * JAVASCRIPT * CYPRESS * WEBDRIVERIO * SELENIUM * AZURE DEVOPS * API/GRPC AUTOMATION * SOAP UI AND POSTMAN * BDD(CUCUMBER/SPECFLOW) * JUNIT/TESTNG * NUNIT/XUNIT * MICROSERVICES AUTOMATION * JMETER * MAVEN * NODE.JS * JENKINS * MONGODB * MSSQL / POSTGRESQL * DOCKER/ DOCKER SWARM   Education   * Bachelors of Technology   JNTU Hyderabad, India 2013  Electronics and communications engineering | | | |  |
|  | | | |  |  |  |
|  | | | |  | ExperienceSenior Analyst (Sr. SDET) at Cognizant UK&ILondon, UK – Since November 2021 **Tech Stack**: .NET Core, Azure Functions, Azure DevOps, Docker, App insights, SQL, Service Bus, Grafana & Azure Portal, XUnit, JMeter, and Cypress   * Sr. SDET member in a Scrum team which is part of Bag & Checkout Team, Handling the Customer Premier life cycle with event based microservices. * Developing automated tests for microservices & Azure Functions and deploying them in pipelines.  Sr. SDET at Infosys LimitedGothenburg, Sweden & Hyderabad, India– from April 2018 till August 2021 **Tech Stack**: .NET, Java, JavaScript, Selenium, Cypress, Postman, RESTful, BDD, Cucumber, Microservices, Azure DevOps, Docker, Kibana, Mongo DB, RabbitMQ, Grafana & JMeter   * Working as an SDET as part of Scrum and Designed and implemented frameworks from the scratch and automated tests using Cypress, Selenium (C#/Java/JavaScript) depending on the applications. * Created and maintained pipelines and integrating them on Azure DevOps/Jenkins. * Enhanced existing test frameworks to increase the speed of executions and cross browsers. * Improved execution time of 20 hours to 90 mins, while working with Volvo Cars. * A core member of NexGen testing frameworks and contributed effectively to testing techniques * Converting acceptance criteria into BDD based scenarios and automating using Cucumber * Awarded as “Rock star Rookie” in Q2 FY19 & “Tech Wizard award” in Q3 2020.  Sr. Software Analyst at AccentureHyderabad, India– from Jan 2014 till April 2018 **Tech Stack**: C#, Java, Selenium, TestNG, Junit, Maven, NUnit, SpecFlow, SOAPUI, RESTful, Jenkins, Browser Stack, Salesforce, PL/SQL, HP UFT, JIRA and Cucumber   * Developed and implemented several frameworks and automated tests using Selenium, Cucumber and HP UFT tools for various applications like Web, SAP & Salesforce. * Automated around 1800 test cases for a health care client and executed them daily. * Designing/Developing BDD Scenarios that written in Gherkin and executing in Jenkins. * Provided trainings to various teams on automation and helping them to automate tests. * Received “ACE Award” 2 times and awarded as “Zenith Young Champion” in Dec 2017. | |