+91 8179810417

Born: 09th Oct 1993

withinmyambit@gmail.com

ANIMESH GUPTA

|  |  |  |
| --- | --- | --- |
| Objective |  | To secure challenging position in a growing organization where I can effectively contribute my  knowledge and skills for the improvement and success of the organization and enhance my  experience through continuous learning and teamwork. |
| CAREER SUMMARY |  | * Working as **Test Engineer** in **Hyland R&D, Kolkata** for their in-house product Automated Invoice Capture Solutions. * Previously worked as Software **Test Engineer** at **CGI, Hyderabad** for a reputed CANADIAN banking client **–** one of the big five in Canada from 19THOctober 2016 and worked on their several modules of banking such as Payments, Trade Finance, HRMS and Forex. |
| Skills |  | **Language:** Java and Python  **Databases:** Microsoft SQL Server and Oracle (11G & 12 C)  **Automation:** Selenium-Java, Nose Test & Pytest-Python and Auto IT  **Environment Familiarity**: Eclipse, PyCharm & Visual Studio  **Devops Tools Used:** Jenkins-Docker-AWS CloudFormation  **Test Management Tool:** HP ALM, Jira, IBM ClearQuest, Visual Studio Team Server  **Interests:**   1. Data Analytics 2. Cloud Infrastructure AWS   **Certifications:**   * AWS Solution Architect (**AWS SAA-CO2**) * International Software Testing Qualified Board Foundational Level **(ISTQB**) * Microsoft Certified **MTA 98-372** Fundamental of C# using Dot Net * Fundamentals of Data Science by IBM |
| PROFESSIONAL eXPERIENCE |  | **Hyland Software Solutions India( R & D ), Kolkata**  Roles and Responsibilities:   1. Web Engine automation using Selenium- Java and maven integration 2. Develop web automation script using selenium- python using pytest and desktop functional test using python nose framework . 3. Integration of our in-house system with ImageNow and SAP server and perform functional test on it. 4. Maintain Jenkins pipeline (Infrastructure as code transformation) for the core and engine of the product. 5. Run security checks by implementing **CxSuite** in the pipeline. 6. Performing POCs to reduce the time taken to introduce code coverage report and VM orchestration.  * Duration: 1.7 years(Currently Working ) * Language Used: Java and Python * Tools Used: Jenkins, Npm, Gradle & CxSuite * Databases: MS SQL Server & Oracle * Framework Used: TestNG (Selenium-Java) & Nose test * Team Size: 10   **C.G.I Inc, Hyderabad**  Roles and Responsibilities:   1. Contributed to agility by ensuring an efficient, automated test suite integrated in CI/CD pipeline 2. Developed high quality code using all proactive code validation techniques. 3. Documented and publish test plans, test designs, test results, and analysis to product and development team 4. Collaborated with development and product teams to analyze, debug and resolve design and code issues. 5. Worked closely with other quality assurance engineers and provide technical guidance to peers as needed 6. Supported cross-functional teams in integration test efforts 7. Presented technical solutions, capabilities, and features in business terms. Effectively communicated status, issues, and risks in a precise and timely manner 8. Designed, developed and execute automation scripts using open source tools like Selenium, Jenkins & Docker.  * Duration : 3 years * Language Used: Java * Tools Used : Eclipse , Jenkins , Selenium * Familiarity : SQL, Peoplesoft * Framework Used : Maven POM * Team Size : 5 |
| Education |  | Bachelor of Technology in Computer Science [2012-2016] – WBUT – BGI, Barasat - 8.05 DGPA  * Senior Secondary (Class XII) in science – CBSE – K.V. No. 2 Ishapore - 76%. * Secondary (Class X) – CBSE – K.V. No. 2 Ishapore - 9.2 CGPA   **Achieved prize in Regional Football Competition organized by KVS** |
| Personal Information |  | Father’s Name: Jai Prakash Shaw **Mother’s Name** : **Bimala Shaw**  **D.O.B: 09TH Oct 1993**  **Citizenship: India**  **Gender: Male**  **Marital Status: Unmarried**  **Language Known: Hindi , English and Bengali** |
| Declaration |  | I do hereby declare that the above mentioned information is correct up to the best of my knowledge and I bear the responsibility for the authenticity of the data provided. **Animesh Gupta** |