



Name: Amit Kumar Gautam

Designation: SDET \ QA Lead

Company: Fiserv

Current CTC : 12.5 lac	Notice Period : 2 month or negotiable	Reporting To: QA Manager
Expected CTC: 18 lac or negotiable	Total Exp: 9+ years	Current Location: Noida Prefer location: Noida
Education: B. tech from Inderprastha Engineering College, Sahibabad, Ghaziabad-2010 with 64.93 %.		Reason for change : Looking for better growth

-
- SDET \ QA Lead with 9 years of experience. Currently leading a QA team of 4 members, working in agile scrum.
 - Strong expertise in UI automation (**framework solution**), API testing, database testing, functional testing, regression testing etc.
 - Work exposure of PCF cloud, PCF-Octopus integration, Octopus configurations and Azure devops with jenkins.
 - Expertise in UI automation using **selenium-java**, **QTP** initial level
 - Experience of API testing using **soap UI**, **Postman**, **CA Lisa**. **RestAssured**.
 - **Day to day work-**
 - checking testability from requirement, test scenarios and test script creation based on testcases, testcase\ script review, get scenarios review done from BA, testdata creation, closely working with dev lead and business analyst, testing status reporting, test strategy creation
 - Automation framework changes, script creation for assigned story, script review, technical assistance to testing team, automation data presentation, weekly QA status reporting

- Agile - Project Management skills : Scope, Estimation, Planning, Monitoring & tracking, Risk, Change management
- Doing estimation for userstories from QA front with in-sprint automation.
- Involved on process side like QPI audit, configuration controller role and DPR.

Work Experience: Fiserv Noida

from Dec 2017 to present

Product 1, 2 : SecureNow & Alert Hub

- Simultaneously working on two projects 'SecureNow – gateways' and 'Alert Hub'.
- SecureNow-gateways related work is on API side while AlertHub has both UI and APIs.
- **SecureNow** APIs are consumed by mobile applications to get security like OTP, voice call OTP, behavior analysis of user, intelligent authentication etc using different control providers. Three gateways are there to support delivery of message, voice otp and push notifications. SecureNow has three gateways SMS, Voice and Push.
- **AlertHub** -Alerts are configured for tenant banks and for their users using tenant manager and customer manager UI applications.It uses the same three gateways.
- Cloud Technology- Azure devops (In progress) and PCF.
- Performing **QA lead** role with SDET skills. Responsibility is to help the team technically. For domain help we contact to BA.
- UI part is automated using selenium –java (framework creation) and API automation is done using restAssured, CA Lisa and postman. SoapUI is also being used for pentest delivery.

Work Experience: Capgemini Noida

from 5 Jan. 2015 to Dec 2017

Product 3 : On Board

- OB is product being used by US railroads and Wabtec is client for us.
- Did UI automation using **selenium**-Java. Created datadriven framework with POM concept, pagefactory.
- Exposure to maintain **CI-CD** pipeline using Jenkins.
- Performed role of **DPR** (Defect prevention Representative) before becoming tech Lead for 1 year to track software quality in terms of DAR, DRE, DS etc.
- From starting of identifying test case candidates for automation and framework creation nice exposure.

Work Experience: Infogain India (P) Ltd from 7 Nov. 2013 to Jan 2015

Product 4: CEP

- The product is used in worker compensation system .The users of the application are adjusters or examiners and can view details of claim, bill, and attached documents after review etc. Action is taken in form of approving or denying bills.
- My role was of an **automation engineer**.API automation was done using SoapUI. Exposure of groovy scripting as well.
- Worked in **agile** process and tasks tracked through **TFS**.
- Testing is done on database level also to verify changes.

Work Experience: AVL-IS, from (Sep 2010 – Nov 2013)

Product 5: Navigator

- The product is developed for Daimler and is part of PUMA that is used by automobile companies to test engine efficiency.
- Application is wpf4 based and **desktop** application. This tool is made for **Daimler** client and is demanded in UI like outlook 2010.**Usability** of application is drawn from Microsoft applications (Outlook, OneNote) and visual studio.
- Participated actively in **requirement understanding, test case creation and execution**. **HPQC** was being used to maintain test cases, execution and requirement mapping.
- Verification involves database part using **MSSQL**.
- Well acquainted with **SDLC** and **STLC**.

Product 6: Santorin Webtools

- It's a web form of Navigator product mentioned above. Application is in c# .net. Database is Oracle 11g.This product is made for General motors.
- IBM CQ used for bug creation and HPQC to refer testcases created and execution. HP **QTP** used to automate the product. Datadriven, modular framework used to create scripts.
- Created testplan for stabilization cycles.
- Involved in test strategy for stabilization cycles\ regression testing after bug fixes or changes at database end.

Product 7: EDACS

- EDACS is automation tool for the users who test the automobile engine like in Maruti, Tata, Escorts etc. This is Indian product replacing costly PUMA that is used in Daimler etc. It is desktop application developed in VC++.

- Started software testing with this product from basics of manual testing.
- My responsibility was to create **testcase** and execute those.
- **Functional** testing, **regression** testing I did in this project.
- Performance testing using **jmeter**

Educational Qualification\Achievements:

- B. tech from Inderprastha Engineering College, Sahibabad, Ghaziabad-2010 with 64.93 %.
- Intermediate with 73 % and high school with 81 % from U.P. Board.
- **18th position in 10th class in U.P. Board.**
- T.S. Chanakya selected through IIT-JEE.

Personal Particulars

DOB – 28 Jan 1988, Mathura
