Abhijit R. Bangera

Lead Engineer
Bangalore, India
+91-9886330471
www.abhijitbangera.com
abhijit.bangera@hotmail.com
http://www.linkedin.com/in/abhijitbangera

Career Objective: To achieve high career growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world

Professional Highlights:

- Total of 5.8+ years of experience in Python coding and Testing
- 4+ years of experience in Python coding
- Experienced in working in agile methodology.
- Good working knowledge of Python scripting.
- Sound Knowledge in Retail ecommerce, POS and Storage domain
- Very good in interacting with clients and coordinate with them in business requirement gathering and execution.
- 1 year of .Net experience as a Freelancer.

Interpersonal Highlights:

- Excellent communication and presentation skills.
- Willing to learn, innovate and strong believer in TEAM attitude.
- Proactive in taking additional responsibilities and in contributing to problem solving.
- Ability to co-ordinate collaborative efforts, meet deadlines and manage time efficiently.

Academic Highlights:

Degree	Specialization	University	Year	Percentage
B.E	Electronics and Communication	VTU	2007-2011	65%
HSC	Computers	Karnataka Board	2005-2007	86%

Professional Experience:

Company	Period
Tech Mahindra, Bangalore	June 2012-Oct 2014
ITC Infotech, Bangalore	Nov 2014 – Aug 2015
Verifone India, Bangalore	Aug 2015 – Sep 2016
HCL Technologies, Chennai/Bangalore	Sep 2016 – Till Date

Skills:

PRIMARY SKILL CATEGORY	Python Scripting		
SECONDARY SKILL	Automation Testing, Selenium, API testing, GUI development		
		Python	
	Languages		
Environment	Database	Sqlite3, ORM	
(with skill versions)	Tools	Eclipse, Sublime text, Pycharm, HP ALM, SAP, Jira, HG Tortoise, Git, Postman, Jupyter Notebook	
	OS	Windows 10/8/7	
TRAINED SKILLS	Python, Python Django, Testing		
LINGUISTIC SKILLS	English		

Achievements:

- Received POB
- Received Best Team Award & Best Scrum Team Award
- Tester to Test Lead Certified
- Received SPOT award

Certification:

ISTQB Certified.

Project Details:

Project 1:

Project Name: Intel, Chennai, India

Role: Debug Engineer

- Debugged Jira defects and provide analysis to TDE/FW/Val team.
- Provide manual Twidl steps to FW engineers to recreate the issues.
- Modified existing scripts to support new features/products
- Raised Jira tickets as and when needed
- Provided weekly/bi-weekly reports to various teams.

Project 2:

Project Name: Intel, Chennai, India

Role: Application Developer

- Developed value creation tool using Python
- GUI development using Tkinter framework
- Tool helps to determine the files affected due to code change in framework
- Tool was values at \$625k

Project 3:

Project Name: Verifone, Bangalore, India

Role: Application Developer

- Developed simulator (GUI) for automation testing
- GUI development using Tkinter framework
- Serial port communication and data validation
- Created automation script for various POS functions
- Created test scripts for Regression testing
- Writing and execution of test cases
- Converted the app to .exe using cx_freeze.

Project 4:

Project Name: Verifone, Bangalore, India

Role: Automation Test Engineer

- Preparing Test scripts using in-house automation framework and executing them.
- Defect tracking and reporting
- Installing and configuring the builds in various terminals
- Raising defects in tools with all the mandatory details
- Preparing test summary report
- Manually tested the release build and raised defects in Jira

Project 5:

Project Name: Philips, Bangalore, India **Role:** TM for 15 months, TL for 2 months.

- Worked as Regression tester for an E-Commerce project
- Identified regression test scenarios for every sprint
- Worked as Agile Tester for 6 sprints
- Provided estimates to the required level of accuracy for user stories and tasks.
- Executed manual test scripts throughout the software development process
- Created and executed automation scripts
- Provided report to developer using tools like Rally and HP ALM.
- Participate in all the meetings which includes Pokering, Planning, and Retrospective
- Collaborate with the team to answer queries and resolve issues and defects
- Tested various modules like CSC, SAP and Web storefront end applications.

Project 6:

Project Name: Philips, Eindhoven, Netherlands

Role: TM

- Worked as an Agile tester
- Analyzed the Business Requirements document and have written Test Cases.
- Executed test scripts and raised defects. Worked on HP ALM tool.
- Direct interaction with clients and developers. Provided up-to date reports.
- Collaborate with the team to answer queries and resolve issues and defects

- Helped the Agile Customer prioritize issues and defects
- Did mobile testing on Android, iPhone, WP and tablets (Android and iPad).

Project 7:

Project Name: Philips, Bangalore, India

Role: Test Automation Engineer

- Developed test scripts in Python and Java to automate process of testing using Selenium WebDriver.
- Worked on Data-driven framework
- Automated E-commerce frontend, CSC and BCC
- Created reusable methods and involved in code reviews
- Excellent problem solving skills and experience communicating effectively with all functional teams to understand customer usage models and requirements
- Consistently delivers projects on schedule and meets customers' requirements
- Execution of Scripts as Batch using TestNG and analyze the test results.

GLOBAL EXPOSURE

- Adaptable in working in an international environment
- Visited and interacted with clients in the Netherlands.

Passport & Visa Details

Passport No.	H9508068	Valid Up to: 06/01/2020

Personal Details:

Date of Birth	30 July 1989	
Sex	Male	
Nationality	Indian	
Language Proficiency	English, Hindi	
Marital status	Single	

I do hereby declare that the particulars of the information and facts stated here above are true and complete to the best of my knowledge and belief.

Place: Bangalore Abhijit R. Bangera