

# Vaibhav Jain

[Jain.vaibhav@live.in](mailto:Jain.vaibhav@live.in)

<https://www.linkedin.com/in/vaibhavjain337>

+91 9767 8737 85

## Objective:

To obtain and work in a responsible and challenging environment that gives me a chance to learn and grow. Effectively apply analytics and innovation to help scale products, processes and organizations.

## Education:

-Harvard ManageMentor program (Sponsored by Symantec)	Aug 2012-April 2013
-Pune Institute of Computer Technology (University of Pune)	May 2011
B.E (Electronics and Tele-communications)	56 %

## Work Experience: (3 years 7 months, as of April 2015)

Symantec Software (Encryption-Information Security Group)

-SQA Engineer	2 years 11 Months	(May 2012-till date)
-Associate SQA Engineer	8 Months	(Sept 2011-April 2012)

## Job Responsibilities:

- Part of Core team involved in Conceptualization, Design, Development and Testing of multiple products and releases.
- Agile Scrum: Automation- C# and Python
- Performing Security Audit on PGP and SEE Products. Involves Architectural review, threat modeling and Penetration testing.
- Interoperability testing with Virtualization and deployment software's (Xen, Microsoft AppV, SCCM, Altiris etc), AV Software's, DLP, Backup and recovery (SSR, Ghost )
- Worked with Smartcards(PIV) and tokens, PGP Email, Netshare and file encryption
- Responsible for improving code logic and optimization.
- Drafting Test plans and writing Test Cases
- Worked on several Client escalations and reduced turnaround time. Identified Root cause and provided workarounds which helped reduce 15-20% escalation load.
- Etrack analysis and cleanup. Reduced redundancy and improved turnaround time. Identified root causes and core areas for further testing.
- Delivered several tech talks and KT sessions on various products and technologies
- Independently carried out Performance and Security testing and identified several key issues.
- Whitebox testing in CPP

## Technical Skills:

- Tools Used:  
Selenium, Sikuli, IOCTL Fuzzer, Cenzic Hailstorm, Metasploit, SOAP UI, Binscope, ASA, OpenGrok, Dig, John, Coverity, Perforce, HP QC, Etrack, Jama, Jira, Confluence, Inspect, Bullseye, Nunit, KeyAt, KVM over IP
- Languages:  
Python, C#, Shell, Batch, HTML. Also worked with C++, Objective C
- Platforms:  
Windows Clients & Servers, iOS, Macintosh, Linux, UEFI
- Knowledge of Crypto, KMS, Windows Operating System Internals, File systems, Storage devices.

## College Projects:

- CAN Based Starvation free Ring Network - Final Year project based on Research paper
- Accelerometer based Air mouse- Third Year Project
- Power Tab- Power Monitoring, Measurement and reduction system -Embedded Design, Microsoft Imagine Cup
- Portal for AIDS Patients - Interface Design, Microsoft Imagine cup

## Honors and awards:

- Symantec Top Talent Individual Contributor Recognition (2011-2012, 2012-2013)
- Received Standing Ovation award Q3 2013, Q1 2014 & Encryption Excellence award Q1 2012
- Several Applause awards from Global team
- Embedded design World Semi-finalist (Microsoft Imagine Cup 2009)
- Interface design World Semi-finalist (Microsoft Imagine Cup 2009)
- Stood 1<sup>st</sup> in Roboliga and Business Plan at Credenz 2010
- Stood 3<sup>rd</sup> in National Level Digital Imaging at Credenz 2009

## Positions of Responsibility held:

- Web Master- PICT IEEE Student Chapter(2007-2009)
- Design & Graphics Head- PICT IEEE Student Chapter(2007-2009)
- Secretary Of Marketing & Finance- PICT IEEE Student Chapter(2008-2010)
- Associate Event Co-ordinator-INC 2009 (National Level Technical Symposium)
- Organized and Coordinated several Technical events at PICT

## More About Me:

- Love to Travel, Play Console Games, Read books and novels, watch movies, web development and graphics design.
- Member of PUG- Pune User group, Symposium to discuss and share technical knowledge
- Volunteered & Participated in several Blood Donation camps, rallies and events to spread Cancer Awareness.