

4242, 80th Street, Elmhurst,
New York, 11373

AMIT K. CHAUDHARI

(562) 599-9970
amitkcpvg@gmail.com

EMPLOYMENT

Sr. QA Engineer (Automation)	EverydayHealth LLC.	March 2012- Present
-------------------------------------	----------------------------	----------------------------

- Implemented automation framework using TestNG, Maven, Sauce Labs and Selenium Grid. Enabled test execution in parallel. This reduced the testing time from hours to a few minutes
- Integrated testing scripts with Jenkins CI to produce HTML reports in automated emails
- Implemented Sikuli with Selenium for image comparison for variety of article templates
- Developed selenium tests using TestNG's Factory and DataProvider to test robot's meta tags NoIndex, Follow and NoIndex, NoFollow. Used phantomjs extensively here.
- Implemented a LinkChecker code to test response codes of the URLs. This code was implemented using TestNG and Maven. This was considered one of the major value additions by QA and Project Managers.
- Implemented Appium for iOS and Android native application testing. Tested applications on simulators and on devices.
- Implemented selenium tests using phantomJS and regular browsers to test the advertisements and inview advertisements
- Developed performance testing web application using WebPageTest REST APIs, JavaEE and mysql
- Developed Sikuli scripts and incorporated those test methods with Selenium Webdriver
- Managed an offshore and onshore team of 5-6 engineers for developing selenium tests
- Reviewed and wrote test cases for everydayhealth websites and used select ones for automation

Graduate Assistant	CSULB College of Business	Feb 2011 – Nov 2011
---------------------------	----------------------------------	----------------------------

- Organized mixer events and workshops for management students
- Enrolled record high students in 2011 for “Passport To Success” workshop series

Plant Engineering Intern	WhiteWave Foods	June 2010 – October 2010
---------------------------------	------------------------	---------------------------------

- Assisted a P.E. in data gathering phase and updating one line diagram for the project
- Analyzed and selected proposals from different companies
- Coordinated with vendors and project managers for execution of the project
- Helped Technicians in understanding One Line Diagrams of the plant

Long Beach, CA	California State University, Long Beach	Fall 2009 - Fall 2011
-----------------------	--	------------------------------

- M.S. In Electrical Engineering, December 2011. GPA: 3.67

Pune, India	University of Pune	Fall 2004 – Fall 2008
--------------------	---------------------------	------------------------------

- B.S. in Electrical Engineering, June 2008. Class: Distinction

ADDITIONAL EXPERIENCE AND AWARDS

- Technology above and beyond award (Q2:2013), Everydayhealth LLC.

Languages and Technologies

- Java, Javascript, JQuery, HTML, CSS Selenium IDE, Linux, Mac OS x, Amazon AWS, TestNG, Maven, ANT, Junit, Eclipse, MySQL, XCode