**Aparajita Dubey**

Fullerton, California▪ [apaparajita.dubey88@gmail.com](mailto:apaparajita.dubey88@gmail.com%20) ▪ 7147263337▪ https://[www.linkedin.com/in/aparajita-dubey/](file:///C:\Users\Appy\Downloads\www.linkedin.com\in\aparajita-dubey\)

**SUMMARY** 6 years of software industry experience. Looking for internship in Software Development/Test Automation. Skilled in automation testing. Creative and a quick-learner.

# EDUCATION

## Master of Science, Software Engineering

California State University, Fullerton, CA – **GPA: 4 Expected Graduation:May2019 Relevant Coursework**: Data Structures & Algorithms, Software Design and Architecture, Software Verification and Validation, Modern Software Management, Systems and Software Standards and Requirements, Software Maintenance, Software Measurement, Advanced Software Process, , Enterprise Distributed Systems, Object-Oriented Programming, Android Application Development

**Bachelor of Engineering, Information Technology**

Malwa Institute of Technology, Indore, India – **First Class with Distinction July 2010**

# TECHNICAL SKILLS

**Programming Languages**: Java, Python, SQL, HTML5, JavaScript

**Automation Testing**: Selenium WebDriver, Selenium Grid, Appium, API Automation

**Frameworks**: JUnit, TestNG, SOAP UI, REST, Web Services, XPath

**Build Tools/ CI/CD**: Apache Maven, Bamboo, Jenkins

**Database Systems**: Oracle RDBMS, MySQL, MongoDB

**Enterprise Management Tools**: Jira, ServiceNow, ALM (Application Life Cycle Management), VersionOne

**Cloud Technologies**: Amazon Web Services(AWS)

**Mobile App Technologies**: Android, iOS

# RELEVANT WORK EXPERIENCE

# Senior Test Engineer, Wipro Limited, Pune, India [ Team Size: 4] Sep 2016- Jan 2018

# Automated UI test scripts.

# Setup Maven and Jenkins in the existing framework. Migrating existing framework from Perforce to GIT repository.

# Automated scripts using keyword driven framework on SFDC environment followed by execution and maintenance.

# Challenges: Setting up Maven and Jenkins in the existing framework.

* ***Technology Stack:*** *Java, Selenium, TestNG, Jenkins, Perforce, Git, SFDC*

## Test Engineering Analyst, Accenture Solutions Pvt. Ltd., Bangalore, India [Team Size: 10] Aug 2014 – Sep 2016

* Created automation test scripts for regression testing and contributed to Page Object Model based Hybrid Test Automation framework by devising optimized functions with valuable data structures, thereby reduced manual testing efforts by 50%. Supported manual testing team and logged more than 50 valid defects. Coordinated with team in Orlando for automation test coverage and script review. Managed 4 junior team members, directed in troubleshooting issues and code reviews.
* Performed cross browser testing.
* **Challenges**: Automating credit card transactions & API Automation.
* ***Technology Stack:*** *Java, MongoDB, Selenium, TestNG, Jenkins, Bamboo, SVN, Git*, V*ersionOne*

## Technical Solutions Consultant, Hewlett Packard Global soft Pvt. Ltd., Bengaluru, India [Team Size: 3] Feb 2012– July 2014

## Developed manual test cases and automated scripts for regression testing to perform end to end testing to test applications related to BMC ticketing tool.

## Automated Weborder management tool, thereby reduced manual testing efforts by 50%.

## Worked on JavaScript, HTML, SQL Server for bug fixing for multiple client’s project.

## Ramp up the functional team to use the developed framework.

## Challenges: Automation of rerouting tickets and weborders.

* ***Technology Stack:*** *Java, SQL, Selenium, TestNG, Jenkins, Git, HP ALM, JIRA*

# ACADEMIC PROJECTS

# Cryptocurrency Tracker Fall 2018-Spring 2019

* Developed an android application to track top cryptocurrencies in market. Implemented QR based authentication technique, Price alerts and rule based prediction approach for buying and selling of virtual currencies. This application provides graphical updates of rise and fall of virtual currencies available in market.