|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Swrajit  Paul | |  |  | | --- | --- | | 30-60 48th street apt# 1H |  | | 347-924-6438 |  | | Swrajitpaul@gmail.com |  | | linkedin.com/in/swrajitpaul |  | | swrajitpaul.github.io |  | |

|  |  |
| --- | --- |
|  | Objective |

I am a Software Development Engineer in Test at Mastercard in New York City. I work in the Mobile development team. I am responsible for developing test cases, as well as coding automated test cases to test iOS and Android apps.

|  |  |
| --- | --- |
|  | Education |

## Computer Science B.S| Queens College

### Fall 2014 –SPRING 2019 | Dean’s List, GPA: 3.0

|  |  |
| --- | --- |
|  | Experience |

## Software Development Engineer in Test

## for iOS Team and Android Team| Mastercard

### FEB 2020 – Present

I am responsible for developing test cases to test apps for android and iOS, as well as writing code for automated testing. I have experience with Appium, Espresso and XCUITest framework.

## Software Development Engineer in Test for Android Team| Mastercard

### MAY 2019 – FEB 2020

I was responsible for testing android apps through manual and automated testing.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Appium testing tool (Advanced) * Espresso framework (Advanced) * XCUITest framework (Intermediate) * Java (Advanced) * HTML (Beginner) * CSS (Beginner) | * Able to master new skills quickly * Kotlin (Intermediate) * Python (Beginner) * Java script (Beginner) * Selenium (Beginner) * Android Development (Intermediate) * iOS Development (Beginner) |

|  |  |
| --- | --- |
|  | Projects visit [github.com/Swrajitpaul](http://github.com/swrajitpaul) , to view all projects |

* Created Personal Website using HTML, CSS and Java Script. <http://swrajitpaul.github.io/>
* Developing an app version of my website called MockApp, available at [github.com/Swrajitpaul/MockApp](http://github.com/Swrajitpaul/MockApp)
* Attempting to learn machine learning through a bottom-up approach