

551 Pavonia Ave Jersey city 07306.  
(201)790-5561 [ktv205@nyu.edu](mailto:ktv205@nyu.edu)

**Krishna Teja Velagapudi**

[github.com/ktv205](https://github.com/ktv205)  
[linkedin.com/in/ktv205](https://linkedin.com/in/ktv205)

## EDUCATION:

<b>Udacity Nanodegree</b> Android course	2015-present
<b>New York University, NY</b> Master of Science, Computer Science	2013-2015
<b>Jawaharlal Nehru Technological University, Hyderabad, India</b> Bachelors of Technology in Computer Science	2009-2013

## TECHNICAL SKILLS:

<b>Languages:</b>	Java, PHP, Python, SQL
<b>Web Technologies:</b>	JavaScript, JQuery, HTML
<b>Mobile Programming:</b>	Android
<b>Databases:</b>	Oracle, MySQL
<b>Tools and Other Skills:</b>	Amazon Web Services, Git, MATLAB, Web Crawling and Scrapping

## WORK EXPERIENCE:

<b>Android Dev Intern at Fuzz Productions</b> <ul style="list-style-type: none"><li>For the first three weeks I fixed bugs in an existing NY Post Android app.</li><li>Currently working on a new Android app for Theatre Development Fund.</li></ul>	Jul 2015-Present
<b>Intern at Uurlinq.com</b> <ul style="list-style-type: none"><li>Worked as a backend developer at a startup which is building an academic platform to improve the collaboration between students and professors across universities.</li><li>Developed the authentication module, welcome page and school page.</li><li>Coded in PHP, JQuery and wrote database queries.</li></ul>	Jun 2014-Sep 2014

## ACADEMIC PROJECTS:

<b>Big Apple Search, NYU (Java, XML, PHP, Python, MySQL, AWS)</b> <ul style="list-style-type: none"><li>Developed an Android app to show local results for transport, food options in New York City.</li><li>Created a search interface to find results from anywhere in New York City.</li><li>Used both static and dynamic MTA Subway datasets, Citi bike dataset, Yelp dataset, NYC open data.</li><li>Worked with Google map, location, places APIs.</li></ul>	Mar 2015-May 2015
<b>NYU Safety, NYU (Java, XML, PHP, Linux, MySQL, AWS)</b> <ul style="list-style-type: none"><li>Developed an Android app in which you can view and interact with people nearby in a google map.</li><li>Worked with Google Play Services API specifically Google's Fused Location, activity recognition, google map APIs</li><li>The challenge is to achieve a low battery consumption app which is achieved by using rich google APIs.</li></ul>	Mar 2015-May 2015
<b>Song Bird, NYU (Java, XML, PHP, Linux, MySQL)</b> <ul style="list-style-type: none"><li>Developed a location-based music application as part of Android course at NYU.</li><li>Worked with Facebook and google plus APIs to develop the authentication module for the application.</li><li>Worked with google location services and Google Play Services to integrate Google Maps in our app.</li><li>Worked with amazon web services for our web server.</li></ul>	Oct 2014-Dec 2014
<b>E-book Reader, NYU (Java, XML, PHP, MySQL, HTML, CSS, JS, Ajax)</b> <ul style="list-style-type: none"><li>Developed a community-based E-book reader for web and Android as part of Cloud computing course at NYU</li><li>Developed a social networking module to the application where users can upload books they have and share with friends, public and keep them private.</li></ul>	Oct 2014-Dec 2014
<b>Tweet map, NYU (Java, PHP, XML, Linux, Dynamo DB, AWS)</b> <ul style="list-style-type: none"><li>Developed a twitter Android app where tweets are collected and sorted according to location, subject and show them in a map with sentiment, density.</li><li>Worked with twitter API, Google Play Services, Google Location Services, Google Maps Android API v2.</li></ul>	Aug 2014-Oct 2014