

# Divya Akuthota

Phone: +16314284249

Email: [divya.vn334@gmail.com](mailto:divya.vn334@gmail.com)

[divyaakuthota.com](http://divyaakuthota.com)

LinkedIn: [www.linkedin.com/in/divyaakuthota](http://www.linkedin.com/in/divyaakuthota)

## EDUCATION:

- **Masters** in Computer Science, GPA: 3.3 Aug'12 – Dec'13  
Stony Brook University, NY
- **Bachelors** in Computer Science, GPA: 3.8 Aug'08 – May'12  
UCE, Osmania University, India

## WORK EXPERIENCE:

- **Software Developer** at **Bank of America Merrill Lynch** Feb 2014 – Present
- Summer Program Analyst at Bank of America Merrill Lynch Jun'13 – Aug'13
- Graduate Assistant at Graduate School, Stony Brook University Jan'13 – Dec'13
- Mobile Applications Intern at CMC Limited, Hyderabad, India May'11 – May'12

## SKILLS:

- Programming Languages → Java, Objective C, C, C++
- Database Technologies → MySQL
- Web Technologies → HTML5, XML, JSON, AJAX, jQuery, PHP, CSS3, JavaScript, Angular JS, Bootstrap UI, TypeScript, Ionic framework, Jasmine, Karma, Require JS
- Others → Eclipse, MS Visual Studio

## WORK PROJECTS:

**CCV Admin Tool** Feb'14 – May 14  
**Technologies - AngularJS, HTML5, CSS3**  
Developed a Supporting Tool for Client Centric View (CCV) that provides role-based monitoring of administrative details for the CCV.

**RelationshipUI** Feb'15 - Present  
**Technologies - AngularJS, TypeScript, HTML5, CSS3, BootstrapUI**  
Developing and supporting an Interactive tool, which will display connected relationships to a party in context.

**Longevity (Hybrid Mobile App)** Dec'14 – May 15  
**Technologies - AngularJS, HTML5, CSS3, BootstrapUI**  
Developed and supporting the Web App for iPad to support portability across multiple operating systems.

**Supporting and Regulating Widgets** May 14 – Dec'15  
**Technologies - Java, Android SDK**  
Dependents, Date of Birth, Add Prospect - UI Widgets that are used across multiple Applications in the organization

**Event Alert System** May 11 – May 12  
**Technologies - Java, Android SDK**  
Developed Android Mobile Application that captures images uploads in the server along with the details. Also Developed a supporting website that displays the latest images captured and simulates the features in the app.

**Graduate School Website** Jan'13 – Dec'13  
**Technologies - Javascript, HTML5, CSS3**  
Maintenance of the Graduate School website, Graduate Program E-Brochures and Bulletin.

## ACADEMIC PROJECTS:

**ITrack** May 11 - May 12  
Developed an Android Mobile Application & website that tracks the path the user travelled on a website using the mobile GPS co-ordinates.

**Spell Checker**  
Developed a Java Application that gives word suggestions for the entered text based on the Levenstein algorithm, used to find hamming distance between any two words.

**Treasure Hunt**  
Created a Windows Mobile game consisting of Questions leading to the treasure.