**Akhil Bandaru**

14 Sweet Berry Ct

Alpharetta, Atlanta, GA. **Email: akhildotinfo@gmail.com**

**Career Objective**

Seeking to occupy a position in an organisation where I could utilize my existing skills and abilities and acquire new skills by continuous learning while being resourceful, innovative and flexible.

**Academic Profile**

Bachelor of Technology ***Computer science & Engineering*** May 2015

Jawaharlal Nehru Technological University, Hyderabad, India. (3.25 G.P.A)

Master of Science ***Computer Science*** May 2017

University of Central Missouri, Missouri, USA. (3.90 G.P.A)

**Achievements and Leadership Experience**

* Worked as a Graduate Assistant under Dr. Curtis Cooper who invented largest prime number in University of Central Missouri.
* Assisted Professor in developing “Beggar My Neighbor” game.
* Involved in assisting Under Graduates in Java.
* Helped professor in grading the tests.
* Conducted “C - Vignan Coder” contest in Vignan.
* Presented a paper on “Computer Mother Board**”** at Vignan University in Guntur.
* Presented a paper on “Amazon Web Services**”** at University of Central Missouri.
* Received a momentum for SFI Talent Examination from M.L.A.
* Guided our team to first at Inter school Quiz Competition.

**Technical Proficiency:**

* **Programming Languages:** C**,** C++, JAVA
* **Scripting Languages:** JavaScript, Jquery
* **IDE:** Sublime, Brackets, Notepad++, Visual Studio
* **Web Technologies:**  HTML5, CSS3, JSON, Bootstrap, AngularJS
* **Database:** MySql, SQL Server
* **Version Control:** Git
* **Packages:** Npm, Bower, Grunt, Gulp

**Personality Traits:**

* Strong work ethics with remarkable customer handling skills.
* Excellent communication skills in written and verbal both.
* Remarkable patience with reliability and responsibility.
* Ability to meet the deadline of the Work.

**Work History**

* Involved in UI Development in creating Websites for Consultancy - i20overseas.com ( Still need to be upgraded ) with responsive web design.
* Developing simple restaurant website based on AngularJS using Bower, gulp, npm packages.
* Worked on Creating custom, general use modules and components which extend the elements and modules of core **AngularJS**.
* Used AngularJSfor Form Validation.
* Used AngularJSframework to bind HTML (views) to JavaScript objects (models). Designed single page application with AngularJS.
* Combined Bootstrap and AngularJS for effective web design.
* Developed Simple image gallery webpages.
* Skills: HTML5, CSS3, JavaScript, JQuery, AngularJS.
* Tools: Brackets, sublime, Grunt, Gulp, Bower, NPM.

**Academic Activities**

Final Year Project done on “**Online Voting**”. In this all the co-operative societies conduct voting process to select right person for holding reputed position. Our project aims at helping the voting process in co-operative societies. It saves our time and the result can be published quickly. This system makes it easier for the co-operative societies in voting activities.