**Akhil Bandaru**

14 SweetBerry Ct, Alpharetta, Atlanta, GA. [Linkedin](file:///C:\Users\Kotilingam\Desktop\fresher\linkedin.com\in\bandaru-akhil-ab9057a2) **|**[Portfolio](https://akhilbandaru.github.io/portfolio/portfolio/App/index.html) **| akhildotinfo@gmail.com**

**Career Objective**

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

**Academic Profile**

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

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

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

Jawaharlal Nehru Technological University, Hyderabad, India. (3.45 G.P.A)

**Profile Summary:**

* Experience in PL/SQL and SQL using Management Studio and SQL Developer.
* Applied different constraints to support table and column level integrity.
* Normalization and De-Normalization of existing tables wherever needed for faster query processing.
* Established Database connections from application using JDBC and Database connection.
* Implemented Google MAP API into application.
* Involved in UI Development in creating Websites for Consultancy - i20overseas.com with responsive web design.
* Worked on Creating custom, general use modules and components which extend the elements and modules of core **AngularJS**.
* Used AngularJSfor Form Validation and Implemented AngularJSframework to bind HTML (views) to JavaScript objects (models).
* Currently working on Web Application based on AngularJS, Node.js using Bower, gulp, NPM packages.

**Experience:**

**Softek, Bengaluru, India Sep 2014 – Oct 2015**

Project: Online Voting **|** Field: Web Development **|** Environment: HTML, CSS, JavaScript, Java, MySQL

Description: 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.

**Graduate Assistant at University of Central Missouri, Missouri, USA Aug 2016 – Dec 2016**

* Assisted Professor in the development of “Beggar My Neighbor” game.
* Assisted students in the concepts of JAVA programming, Algebra and Pre-Calculus.

**Technical Proficiency:**

**Programming Languages:** C**,** C++, JAVA

**Web Technologies:** HTML5, CSS3, JavaScript(ES6), Jquery, JSON, Bootstrap, AngularJS, Node.js

**Databases:** MySQL, SQL Server, Oracle11g, MongoDB

**IDE:** Sublime, Brackets, Notepad++, Visual Studio, Eclipse

**Version Control:** Git, Github

**Tools:** NPM, Bower, Grunt, Gulp, Webpack

**Projects:**

**I20 Overseas Projects** **| Environment:** HTML, CSS, JavaScript, Jquery, Bootstrap [[Link](http://i20overseas.com/)]

Description: This is a website developed for I20Overseas which assist students who want study in abroad.

**Matching Game | Environment:** HTML, CSS, JavaScript [[Github](https://github.com/AkhilBandaru/Matching-Game.git)]

Description: A game developed using JavaScript to find the unmatched smiley.

**Student Info App | Environment:** Java, Mysql [[Github](https://github.com/AkhilBandaru/Student-Information-App.git)]

Description: An application to retrieve the student information for the given input value.

**Restaurant Website | Environment:** HTML, CSS, Bootstrap, AngularJS [[Github](https://github.com/AkhilBandaru/Restaurant-Website.git)]

Description: A website developing for restaurant to view the items to order and rate their items.