**EDUCATION:**

**Kent State University** Kent, Ohio

Master of Science in Software Development **GPA: 3.2/4.0** August 2016

**GITAM University** Visakhapatnam IndiaBachelors of Technology in Computer Science **GPA: 3.2/4.0** April 2014

**TECHNICAL SKILLS:**

**Programming:** C, C++, PL/SQL**.**

**Web Technologies:** HTML/HTML 5, CSS/CSS3, JavaScript, JQuery, JSON, Bootstrap, Angular JS, WordPress.

**IDE’s:** MS Office, Notepad++.

**Version-Control:** GIT-HUB.

**Databases:** Oracle, MySQL.

**Certifications:** Completed HTML & CSS, JavaScript, JQuery, Angular JS, GIT-HUB in Codecademy.

**PROJECTS AND RESEARCH:**

**Shopping Cart** Fall 2015

* Built an e-commerce website that resembles websites like Amazon, EBay.
* Collected requirements, designed wire frames, created web pages, laying down ER Diagrams, implemented a database, populating or retrieving data from post and get services respectively.
* Technologies Used: HTML5, CSS3, JavaScript, JQuery, JSON, T-SQL.

**Database Setup for Online Course Registration** Spring 2015

* Implemented functionalities pertaining to a database administrator which involved creating schema, ER Diagrams, tables.
* Implemented the features using PL/SQL procedures and functions.
* Technologies Used: Oracle 10g, Oracle SQL Developer.

**Weather Forecast Application** April 2016

* Developed an application, which displays weather report for any given place for next five days. This includes employing DOM controls for to the application to display forecast accordingly.
* Technologies Used: HTML, CSS, JavaScript, JQuery, Bootstrap.

**Artist Directory** May 2016

* Developed a web page, which retrieves the data of an artist, which is designed in an alphabetical order through a drop-down menu, and with a backend database to save the content of the same.
* Technologies Used: HTML, CSS, JavaScript, Angular JS.

**NearMe App** June 2016

* Developed an page, where I have built a location-based service using a third-party custom directive in which I will fetch the data from Wikipedia API and display it to the map. I have mapped URL’s to different views using routing.
* Technologies Used: HTML, CSS, JavaScript, Angular JS, Bootstrap, JSON.

**COURSE WORK:**

# Algorithm & Programming-1, Algorithm & Programming-2, Web Development in Digital Sciences, Database Management Systems.

# \*Sample Works will be shown on request\*