Lahari V. Manchikanti

lahu.manchik@ufl.edu ◆ (904) 608-7735◆ 3148 Warlin Dr E Jacksonville, FL◆US Citizen https://github.com/lvmanchikanti◆ www.lvmanchikanti.com

Education

University of Florida, Gainesville, FL

(Expected) May 2019

Major: Bachelor of Science Computer Science

Dean's List

Experience

Languages: Java, HTML, CSS (Intermediate), Javascript, JQuery (Beginner)

UF Association of Computing Machinery

Social Chair 5/16-5/17

- Planned social events for members staying on campus during the Summer
- Started a mentorship program that aims to create lasting relationships among upperclassmen and underclassmen in the organization
- Collaborated with other technical organizations to create volunteer programs within the Gainesville community

Mix n Mingle Director

1/16-5/16

 Planned social events such as movie nights, and field trips to other technical organization meetings for new and old members to meet and develop better soft skills

The Agency at UF Intern

5/16-8/16

- Worked under the NexGen Digital Pillar as a front-end developer
- Attended Gainesville Dev Academy Classes as a student and as a guide in a front-end development class

Freshman Leadership Engineering Group

9/15-5/16

- Accepted into group of 36 out of 257 applicants
- Helped plan events for freshman engineering students through the Involvement Committee

Projects

Bloody Buddies

Built a web app at PearlHacks 2016 using HTML, CSS, and the Google Maps API.
 Intended to help females reach out to one another for female sanitary products if necessary. Using the API, women connect to exchange feminine products or medicine

Weather App

 Designed a weather app using the Forecast.io API, HTML, CSS, Javascript, and AngularJS. Pinpoints the users location by entering latitude and longitude and gives the user options between an hourly, daily, and minutely weather forecast. Code can be seen on my Github

Pomodoro

 Designed and implemented a timer using HTML, CSS, and jQuery. The timer is set to 25 minutes of work time followed by a 5-minute break. Discovered CSS animations and was able to create a constantly changing gradient background for the timer. Code can be seen on my Github