VAISHNAVI KRISHNA GUDA

44 Spruce Street, Poughkeepsie-12601,New York 845-630-9655 <u>vaishnavi.guda1@marist.edu</u> linkedin.com/in/vaishnavi-krishna-829803b9

OBJECTIVE:

To obtain an internship where I may continue to enhance my skill set in the field of Computer Information Science.

EDUCATION:

Master of Science, Information Management,

Marist College GPA 3.8/4.0 (Aug 2016-May 2018)

Bachelor of Engineering, Computer Science,

Jawaharlal Nehru Technological University GPA 3.75/4.0 (Sep 2011– May 2015)

TECHNICAL SKILLS:

Languages: Java Script, HTML, AJAX, SQL, Java, C(Proficient)

Software: Visual Studio, Eclipse, SQL Data Modeler, SQL Developer, SQL Server Reporting Services, Weka

WORK EXPERIENCE:

Worked as an intern in Defense Research and Development Laboratory (DRDL) in the department of Testing and Web
Development. (May2015 - August 2015)

Worked at Amazon Development Center as a Customer Support Associate and later became a Process Improvement
Trainer (August2015 - June 2016)

PROJECTS:

Placement Activity System, Web Development

- This web application is to be conceived in its current form as a dynamic site-requiring constant updates both from the seekers as well as the companies.
- It will provide various companies to place their vacancy profile on the site and also have an option to search candidate resumes.

Web Service Recommendation via exploiting location and QOS information, Web Services

- Proposed a novel collaborative filtering-based Web service recommender system to help users select services with optimal QoS performance.
- The Recommender system employs the location information and QoS values to cluster users and services, and makes personalized service recommendation for users based on the clustering results..

Online Job Portal, Database Management

• This project is to create a relational database model. Online Job portal is developed for creating a platform for both recruiter and the job seeker.

Multi-banking systems, Web Development

• The objective of this application to make the Customers of various Banks can do their account accessibility and transactions using this solution. They need not to interact with various applications or web sites of each bank.

Health Care Services, System Design

• The application proposed in this project has a Bluetooth connection with a Fit bit device and if there is any kind of emergency help, the user can just click the button on the Fit bit.

LEADERSHIP EXPERIENCE:

Orientation Leader: Explained the college rules and regulations for the spring 2016 batch. (January 2017)

Event lead: Planned, researched and managed budget for college level event. (Aug 2013 – Sep 2013)