**Venkat Madhav Venigalla**

[venkat.venigalla1@marist.edu](mailto:venkat.venigalla1@marist.edu)

(845)-630-9412

18 Davis Street  
Poughkeepsie, New York 12601

**Marist College**

3399 North Road

Poughkeepsie, New York, 12601

**OBJECTIVE** To obtain a part time job

**EDUCATION Marist College,** Poughkeepsie New York

Masters in Information systems Management

Concentration: Data Mining

GPA: 3.5

**HONORS AND AWARDS** Computer Society Honor Society

Dean’s List

Best Volunteer for Social Service by Federal Government

**RELEVANT EXPERIENCE Xperttech,** Visakhapatnam, India May 2012- June 2015

Software Development Intern

* Worked in testing team and prepared daily reports
* Assisted with various coordinators on Agile/Scrum meetings.
* Inspected and assessed testing apparatuses and strategies for suitability in the particular necessities.

Visakha Utsav, Visakhapatnam, India

Web Development

* Created Websites for national events using CSS and HTML box method.
* Developed basic plans and blueprints for the Senior Management team.

**OTHER WORK**

**EXPERIENCE GITAM UNIVERSITY,** Visakhapatnam, India

Teaching Assistant (Operations Management)

* Prepared GANTT Charts and activity diagrams for the daily class schedule
* Presented papers and given lectures on related course work on cloud computing

**GITAM University**, Visakhapatnam, India

Library Assistant

* Handled phone calls from various students and renewed books
* Assisted the staff in arranging the books in book racks.

**ACTIVITIES Computer Society India**, GITAM University student Chapter- **President**

* Paper Presentation on Cloud computing
* Organized many workshops on programming languages.

**National Service Scheme,** GITAMUniversity**, President**

* Organizedseveral beach cleaning programs across the country **S**

**SKILLS** Proficient in programming with **C and C++**

**Java, CSS, HTML** and **SQL, Simulation**, **AUTO-CAD** **and CAM, Digital Media works, Adobe**

**Photoshop CS6** and **CC, Microsoft word.**

**REFERENCES** Available upon request