Venkatesh G

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OBJECTIVE

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To work in a globally competitive environment on challenging projects that shall yield twin benefits of job satisfaction and leverage my management aptitude and skills to excel in the core field.

SKILLS SUMMARY

- Certified Tally 7.0 professional with 75% score
- Passed Typewriting Lower and Higher with 75% score
 - Software Skills:
 - ► C++
 - Java
 - ► HTML
 - MS Office

Key strengths: niche blend of **Accounting** and **Taxation** domain knowledge with software skills, analytical and logical skills, good interpersonal and communication skills

EDUCATION

| Qualification | Institute | University/Board | Year of Passing | Percentage |
|---------------------------------------|--|---|--------------------|------------|
| Master of Computer Applications | Sri Venkateswara College of Engineering and Technology, Chittoor | Jawaharlal Technological University, Anantapur | 2011 | 76% |
| Bachelor of Commerce | P V K N Government College, Chittoor | Sri Venkateswara University, Tirupati | 2008 | 65% |
| Class XII | Sri Venkateswara Junior College, Chittoor | Board of Intermediate Education (A.P) | 2005 | 78% |
| Class X | Little Flower English Medium School, Chittoor | Board of Secondary Education (A.P) | 2003 | 68% |

| PROJECTS | |
|------------------|--|
| Project Title | Closeness: A New Privacy Measure for Data |
| | Publishing |
| Duration | 6 months |
| Environment Used | Java Swings, My SQL |

PROJECT DESCRIPTION:

The K-anonymity privacy requirement for publishing microdata requires that each equivalence class contains atleast k records. Recently, several authors have recognized that K-anonymity cannot prevent attribute disclosure. The notion of l-diversity has been proposed to address. L-diversity has a number of limitations. In particular, it is neither necessary nor sufficient to prevent attribute disclosure. Motivated by these limitations, we propose a new notion of privacy called "closeness". We first present the base model t-closeness, which requires that the distribution of a sensitive attribute in any equivalence class is close to the distribution of the attribute in the overall table. We propose a more flexible model called (n, t) – closeness that offers higher utility. We describe our desired data for designing a distance measure between two probability distributions and present two distance measures. We discuss the rationale for using closeness as a privacy measure and illustrate its advantages through examples and experiments

ACHIEVEMENTS

- Was an Active member of MCAD Association, and served as Volunteer during various department programs
- Winner of Cricket Tournament held in College during 2010
- Received the **Best All rounder** award during the intra college cricket tournament held in 2010

PERSONAL DETAILS

| Nationality | : Indian |
|-----------------|-----------------------------|
| DOB | : 11 June, 1988 |
| Gender | : Male |
| Marital Status | : Single |
| Languages Known | : Tamil, Telugu and English |

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Date:

(G. VENKATESH)

Email: gvenkatesh@rocketmail.com