

## BERTISIA A, BE Computer Science

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Chennai, India.

**Present Position:** Associate Data Conversion

**Nationality:** Indian

**Profession:** Computer Engineer

**Qualifications:** BE ,Computer science

Anna University- Kancheepuram-2014

### OBJECTIVE

Always dedicated to the organization to its objective and committed to the principle to make the organization grow globally and grow along with the organization with honest ethics and sincerity.

### TECHNICAL SKILLS:

- ◆ **Operating System** : Windows XP, Windows 7, Windows Server 2003, Windows server 2008, Windows server 2010 .
- ◆ **Languages** : C, C++, JAVA basics, XML, Software Testing
- ◆ **Databases** : SQL Server 2010, My SQL.
- ◆ **Web Technologies** : HTML.
- ◆ **Framework** : ASP.NET.
- ◆ **Other Skills** : Software Testing course completed

### SELECTED EXPERIENCES:

#### TNQ TECHNOLOGIES PVT LTD

November 2016 – Jan 2019 (2.2 Years)

**Designation:** Associate Data Conversion

#### Job Profile:

- Creation of XML
- Understanding the quality requirements in structural
- Journals converted to the XML coding
- Doc to tud convert the xml process
- Create the quality inspection documents
- Report NC both internal and external
- Final Deliverable issue process
- Basic Knowledge in DTD standards.
- Fix the bug
- Quality check and further process
- Math xml process

## Languages Known:

- English (Read, Write and Speak)
- Tamil (Read, Write and Speak)

## TRAINING | CERTIFICATE | COURSES:

Description	University	year
BE(Computer science)	Anna university - Kancheepuram	2014

## PROJECT TITLE:

**Domine : data mining**

**Platform: .net**

## Reveling Density Based Clustering Structure from the core connected tree of a network:

Clustering is an important technique for mining the intrinsic community structures in networks. The density-based network clustering method is able to not only detect communities of arbitrary size and shape, but also identify hubs and outliers. Therefore, the clustering result of a global parameter setting cannot always describe the intrinsic clustering structure accurately. In this paper, we introduce a novel density-based network clustering method, called graph-skeleton-based clustering (gSkeletonClu). By projecting an undirected network to its core-connected maximal spanning tree, the clustering problem can be converted to detect core connectivity components on the tree. it provides a convenient way to automatically select the parameter and to achieve the meaningful cluster tree in a network. Extensive experiments on both real-world and synthetic networks demonstrate the superior performance of gSkeletonClu for effective and efficient density-based clustering.

## Personal Info:

Date of Birth : 19<sup>th</sup> March 1992  
Gender : Female  
Fathers Name : Arulanandu  
Nationality : Indian  
Marital Status : unmarried

## DECLARATION

I hereby assure you that all information given above are best of my true knowledge. If I get a change to work in your organization, I will do my best to develop the concern and satisfy my superiors.

Place: Chennai  
Date:

Yours Sincerely,

BERTISIA A