

# **RESUME**



**Name : P.VINNARASI**

**Email : [angel.vinnarasi@gmail.com](mailto:angel.vinnarasi@gmail.com)**

**Mobile : 8608147413,6379956316**

---

## **CAREER OBJECTIVE**

Seeking a career to share my knowledge and experience with students and gain more experience into the education and teaching field.

## **ACADEMIC QUALIFICATIONS**

<b>Qualification</b>	<b>Year of passing</b>	<b>Institution</b>	<b>Percentage</b>
<b>NET</b>	2019	NTA	Qualified
<b>SET</b>	2017	Mother Theresa University	Qualified
<b>MPhil</b>	2013	Maruthupandiyar College, Tanjavur	78%
<b>MCA</b>	2011	Holy Cross College, Trichy	78%
<b>BCA</b>	2008	Urumu Dhanalakshmi College, Trichy	80%

## ACADEMIC EXPERIENCE

Working as an Assistant professor in computer science department at Pavendar Bharathidasan Arts and Science College since 06.05.2013 to 10.07.2014.

Working as an Assistant professor in computer science department at M.I.E.T Arts and Science College, Trichy .since 11.07.2014 to 03.02.2019.

Working as an Assistant professor in computer science department at Urumu Dhanalakshmi College, Trichy. since 10.02.2019 to till date.

## AREA OF INTEREST

Computer network, Operating system, Parallel processing, Software engineering, Database systems.

## TECHNICAL SKILLS

<b>Operating Systems</b>	:Windows 2000, XP and 2007
<b>Programming Languages</b>	:C, C++ ,java,
<b>Internet Technologies</b>	:HTML, PHP
<b>GUI</b>	:ASP.NET
<b>Databases</b>	:Oracle, SQL, PL/SQL and MySQL

## Mphil Thesis

<b>Thesis Title</b>	: <b>Coupled Kernel Embedding for Low Resolution Face Image Recognition</b>
<b>Tools used</b>	: C#.Net And Sql
<b>Duration</b>	: 6 months
<b>Mode</b>	: Individual work.

**Thesis Description:** “**Coupled Kernel Embedding for Low Resolution Face Image Recognition** deals with tracking of humans are an important computer vision building block. This is needed for many applications, ranging from surveillance and military through computer aided driving and advanced human machine interfaces. It will be more useful for tracing a particular person in a video.

## MAJOR PROJECT

**Project Title** : Privacy In Voip Networks  
**Organization** : Maayoke Technologies, Chennai  
**Tools used** : C#.Net And Sql  
**Duration** : 4 months  
**Mode** : Individual work.

**Project Description:** “**Privacy In VoIP Networks** deals with creating a secure and confidential personal network over voip. Voice over Internet Protocol is a technology that enables one to make and receive calls through the Internet instead of using the traditional analog Public Switched Telephone Network lines.

## MINI PROJECT

**Project Title** : Dynamic System Level Data Warehousing  
**Organization** : Calydon IT Academy, Trichy  
**Duration** : 3 months  
**Tools Used** : Asp.Net  
**Mode** : Individual work.

**Project Description:** “**Dynamic System Level Data Warehousing**” deals with the web Based data warehousing. Web-based Database Management System is a general term or applications which provide a web-based interface to one or more database. The user can access the multiple databases at one environment.

## ACHIEVEMENTS

- Have presented a paper on informal learning with e-publishing technology in National Level Conference.
- Have presented a paper on The classification technique for face spoof detection in Artificial Neural Networks in National Level Conference

## LEISURE INTERESTS

- Listening to music.
- Drawing and Painting.

## PERSONAL PROFILE

- Date of Birth : 12.06.1988
- Gender : Female
- Father name : B.Pushparaj
- Nationality : Indian
- Marital Status : Married
- Languages : English, Tamil
- Permanent address : 1/752 Karmugil Street, Poolangudi Colony,  
Trichy-620025
- Present address : 173B Anthoniyar Kovil Street, Kamaraj Nagar,  
Airport-620007

## DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place : Trichy

Date :

Signature:

Name :P.VINNARASI