

## Bio - Data

Name : Archana.K  
Spouse Name : Jeganathan.D  
Father's Name : Kuselar.P (Late)  
Date of Birth : 27/08/2001  
Sex : Female  
Marital Status : Married  
Blood Group : O+  
Nationality : Indian  
Religion : Hindu  
Languages Known : Tamil / English / Hindi  
Address : No:3, VK Road, Thaneer Pandhal Road, Peelamedu,  
Coimbatore - 641 004  
Mobile No : 99445 71151  
E-mail Id : archanakuselar27@gmail.com



### **Educational Qualification :**

B.Sc Computer Science	EMG.Yadava Womens College Madurai	68.6%	2023
12th STD	Mangayakarasi Hr.Sec School, Madurai	53.16%	2020
11th STD	Mangayakarasi Hr.Sec School, Madurai	48%	2019
10th STD	DTEA.Sr.Sec CBSE School, Delhi	CGPA 05.6	2017

**Extra Qualification :** Graphic Design / Website Development

**Computer Knowledge :** Microsoft Word / Microsoft Excel / E-mail

**Working Experience :** NILL

**Declaration :**

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

**Place : Coimbatore**

**Date :**

Signature

# K.Archana BSc.CS

Computer Scientist, Goal Oriented, Focused Computer Graduate with an eye for detail. Having Complete knowledge of Programming languages like Python & HTML.



## Career Objective :

To get a Career opportunity which would help me to utilize my academic background to assist me to gain experience. Enable to excellence myself to make positive contribution to the Concern.

archanakuselar27@gmail.com

+91 99445 71151

Peelamedu, CBE - 04

## Education Qualification :

B.Sc Computer Science (2020 - 2023)	68.6%
EMG.Yadava Womens College Madurai	
12th STD (2020)	53.16%
Mangayakarasi Hr.Sec School, Madurai	
11th STD (2019)	48%
Mangayakarasi Hr.Sec School, Madurai	
10th STD (2017)	CGPA
DTEA.Sr.Sec CBSE School, Delhi	05.6

## Computer Skills :

Languages - Python & HTML

Database - Oracle

Operating System - Window 7 / 8 / 10

## Academic Projects :

Project : Face Recogniton

Implementation : Pycharm (IDE)

Description: The attendance records will be stored in database and can be viewed and analyzed using the systems user interface built with **TKinter**. This project aims to develop a face recognition based attendance system using **Python and TKinter**

**Extra Qualification :** Graphic Design / Website Development

**Computer Knowledge :** Microsoft Word / Microsoft Excel / E-mail

**Professional Experience :** Face Recognition based on Attendance system using Python

**Working Experience :** NIL

Declaration :

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

**Place : Coimbatore**

**Date :**

Signature