#### 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<br>Womens College<br>Madurai    | 68.6%        | 2023 |
|-----------------------|--|--------------|------|
| 12th STD              | Mangayakarasi<br>Hr.Sec School,<br>Madurai | 53.16%       | 2020 |
| 11th STD              | Mangayakarasi<br>Hr.Sec School,<br>Madurai | 48%          | 2019 |
| 10th STD              | DTEA.Sr.Sec<br>CBSE School,<br>Delhi       | CGPA<br>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:

# K.Archana BSc.CS

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

archanakuselar27@gmail.com +91 99445 71151 Peelamedu, CBE - 04

## **Career Objetive:**

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.

# **Education Qualification:**

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

#### Declaration:

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

**Place: Coimbatore** 

Date: