## Jamuna Devi G

#### Contact

Phone:

9444991262

Email:

devijamuna373@gmail.com

Linkedin id:

http://www.linkedin.com/in/jamu nadevi-8091441a4/

Github id:

https://github.com/jamuna07

#### Website:

https://devijamuna373.wixsite.com/my site

# Skill Highlights

- Project management
- Optimistic
- Creative design
- Innovative
- Service-focused

## **Technical Skills**

C

Python

Java

Basics of Machine learning

Html, css, javaScript, bootstrap

Database: MySQL

Android app development

# Career Objective

To work in a progressive organization where I can show my talent and enhance my skills to meet the company goals and objectives with full integrity and dedication.

#### Education

2015 : Shri Krishnaswamy mat.hr.sec school (SSLC)

96.66%

2017 : CSI.Jessie Moses mat.hr.sec school (HSC)

88%

2017-21 : St. Joseph's College of Engineering (UG)

8.07(current cgpa)

# Mini Projects

#### **Diabetes prediction using Machine Learning**

Description: To detect and prevent the complications of diabetes at the early stage through predictive analysis by improving the classification techniques (python3)

Duration: 3-4 weeks

Computer Vision - Object Detection with OpenCV and Python

To detect the face, eyes and car in the images (python3)

**Webpage using bootstrap**: A static website which displays my portfolio (html, css, JavaScript, bootstrap)

Android Application: Tic-Tac-Toe game (java, xml)

### **Achievements**

Won in "Smart India Hackathon 2019-Software Edition"

Description: A demo model of an Augmented reality bike app which displays the features of bike with price while focusing the camera on bike or on QR code.

Duration: 4-6 weeks Cash price: 1,00,000 INR

# Certifications

- Completed "Business English Certificate-VANTAGE" course conducted by Cambridge University
- Certificate for Completion of Python 3.4.3 Training conducted by IIT Bombay

## Languages

Tamil
English
Hindi

#### Interests

- Programming
- App development

### **Hobbies**

- Playing badminton
- Arts & craft work

Certificate of appreciation in the online Quiz
 Competition on "Machine Learning" organized by the
 Department of CSE

# Implant Training

- Completed Implant Training in "JAVA" handled by "APOLO COMPUTERS" (2018)
- Completed Implant Training in "APP DEVELOPMENT" BY "ONEYES TECHNOLOGIES" (2018)
- Completed Implant Training in "PYTHON" in "INFOGRO TECHNOLOGIES" (2019)

#### Courses

- Done Value Added Course in "CYBER SECURITY" conducted by "PRISTINE INFOSOLUTIONS"
- Certification of completion of the communication skills course in "STEP- THE HINDU GROUP"
- Certification of completion of "INTRODUCTION TO IOT" course in "CISCO NETWORKING ACADEMY".
- Course completion in "Machine Learning Onramp" in "Mathworks | Traning Services".

## Extracurricular activities

- Participation in college events
- Visiting to "NON-GOVERNMENTAL ORGANIZATION"
- An Industrial visit to "STIGMATA SOLUTION"," NEYVELI LIGNITE CORPORATION"," COGNIZANT".

## Declaration

I hereby declare that the above-furnished details are true to the best of my knowledge and belief.