

#### **Contact**

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Malliyappakummi

Address #288, 11th Block, 6th Main,

P.W.D. QTRS, Wilson Garden, Bengaluru-560027

#### Languages

- Kannada
- English
- Telugu
- Hindi

# Programming Languages

- Java
- HTML
- SQL
- CSS
- Python

## SHILPA MALLIYAPPAKUMMI

## **Objective**

Seeking a position in a company where I can launch my career and build a valuable skill set.

#### **Education**

2019-2022

**Bachelor of Engineering in Computer Science** 

Vemana Institute of Technology

7.47(CGPA)

2016-2019

**Diploma in Computer Science & Engineering** 

Ghousia Polytechnic for Women

71.3%

b 2006-2016

**High School** 

Rani Sarala Devi High School

73.60%

## **Projects**

## **Reminder App**

- The project deals with development of android based application namely "Reminder App". This application is developed for allowing the user to set the reminders.
- This app includes login page for the new user, where the user should give the username and password to login into the application. Where as, the users can set the time and as well as a reminder message.
- Technologies: Java, HTML, CSS

#### Skills

Turbo, Fedora, Flex Windows, Android Studio, MySQL, Anaconda Navigator, Python IDLE, Eclipse, Microsoft Word, PowerPoint.

#### **Interests**

Playing Outdoor Games, Sketching, Listening Music, Singing, Dancing, Watching Movies.

#### **Personal Information**

DOB : 01-Oct-2000

Gender : Female Marital Status : Single

Father's Name: Maliyappa Kummi

Nationality : Indian

#### Malaria Detection using Deep Learning

- This project is all about detecting whether the person is infected by malaria using blood smear images.
- The dataset contains images of 2 sets parasites and uninfected.
- CNN model with VGG19 has been used for the implementation to get the best accuracy with 89%.
- Technologies: Python, HTML, CSS.

#### Course

• Core Java & SQL(Completed course in Anspro Technologies).

## Internship

#### **Diabetes Prediction**

- The objective of the dataset is to diagnostically predict whether or not a patient has diabetes based on certain diagnostic measurements included in the dataset.
- Technologies: Python, Machine Learning.

### **Declaration**

I hereby inform you that the above mentioned information are true to best of my knowledge.

Date:

Place: Bengaluru (SHILPA MALLIYAPPAKUMMI)