

## \*\* PERSONAL SKILLS

- Self-confident
- Optimistic and fast learner
- Working effectively in groups
- Planning effectively to meet objectives in time
- Willingness to learn and zeal to explore

## 🖆 TECHNICAL SKILLS

- Programming Languages:Python, C, C++
- Framework:Django, Flask
- Web Technologies:HTML,CSS,JavaScript, Jauery
- Databases:PostgreSQL, MySQL

### **EDUCATION**

\* Master of Computer Applications
APJ Abdul Kalam Technological
University
2021-2023
CGPA:8.31

\*\* Bachelor of Computer Applications Bharathiyar University 2017-2020 CGPA:7.89

Grade: First class with distinction.

Grade: First class with distinction.



#### LANGUAGE

English Malayalam



#### ୍ଲ INTERESTS

- Python developer
- web developer
- Content writer
- UX/UI developer
- Video editor

## **♣** EXTRA ACTIVITIES

- Song composing
- Track mixing
- Video editing
- Album Lyricist
- Short film director
- Dance Choreographer

# Sarang.N.R

A highly motivated and eager graduate seeking a challenging, growth-oriented position in a progressive and innovative IT organization, where my professional skills, academic knowledge, and constant drive towards success enable me to gain hands-on experience and contribute effectively to the growth of the company while further developing my skills.

✓ sarangnr23@gmail.com
 ☐ 7012296803
 Polyacytomy Njattuvetty house, puthenpeedika, valamuck,
 Thrissur, 680642
 In <a href="https://www.linkedin.com/in/sarang-n-r-344a4a7258">https://www.linkedin.com/in/sarang-n-r-34a4a7258</a>

## Experience

2023(May-Dec)

#### Python with Django Traine(7 month course)

- Created Ecommerce website using Django.
- Created User Interface using Tkinter.
- Created Face Recognition App using OpenCV.
- Learned some Data Science using Pandas, Numpy.
- Created Travel website from scratch using HTML,CSS,JavaScript, Python with Django.
- Learned how to implement REST API.
- Learned how to create UX design in Figma.

## **© CONFERENCES & COURSES**

#### **Python with Django Full Stack**

Inmakes learning hub-online

#### **Cloud Computing and Distributed Systems**

Nptel-online

#### **Data Base Management System**

Nptel-online

## **B**ACADEMIC PROJECTS

#### **MCA**

- \* THIRD EYE-A python computer application for monitoring employees activities in the company system includes, keyboard logs, browsing logs, activity logs. Also it provides face recognition attendance and emotion detection using keras.
- \* VISION-An android application for malayali blinds to navigate their mobile with the help of voice assistance. It also provide gps location of the user, and text detection using camera.

#### **BCA**

\*Blood bank management system using php for geting nearby donor and recipient.