- Attended National
   Colloquium on future technology held at
   College of Engineering Poonjar with IEE Kochi
- Internship -Programming in Java in Steps Development Centre, Kottayam
- Workshop -Ethical Hacking &CTF

### **ACHIEVEMENTS**

- ❖ Won prices in Sports-Race -200M
- Volunteer in Oorja -sport

## Virtual Assistant with Embedded Image Recognition

This is a virtual assistant with embedded image recognition capabilities to assist the end user Through Weather forecasting, launching applications, News imparting, real time image Recognition. Frontend is done using java script, css, html and backend by react.js, electron.js, Tensor flow.js, Tensor flow for Python.

## **SEMINAR (ACADEMIC)**

**❖** An Embedded System for Vehicle Surrounding Monitoring

It is a low-cost driving assistant system which can provide the surrounding image of a vehicle in A bird's- eye view.

## **PROJECTS(INTERNSHIP)**

- **❖ BOOK STORE**-This project is done by Django framework. The user can buy book and post feedback and the employer can add books, update order and also delete the books.
- ❖ MOBILE STORE-This project is done by Django framework. The user can buy mobiles and post feedback and the admin can add mobiles, update order and also delete the mobiles.
- ❖ JOB PORTAL-This project is done by Django. There are three modules one is user, Employer and candidate. Candidate can apply for job and employer can add job.

## **DECLARATION**

I, hereby solemnly declare that, the above furnished particulars are true to the best of my knowledge and

Belief.

PLACE:

Krishnapriya S Nair

DATE:

# KRISHNAPRIYA S NAIR

Velliyeplackal (H), Pathampuzha (P.O) Koottakkal, 686582 +917558805416 Krishnapriyasnair9@gmail.com

#### **TECHNICAL SKILLS**

- Python
- Django Framework
- \* HTML
- CSS,MYSQL
- C Programming(basic)

## **PERSONAL DETAILS**

- ❖ D.O.B: 09/08/1999
- Nationality: Indian
- Languages: English and Malayalam, Hindi
- **\*** LINKEDIN ID:

https://www.linkedin.com/in/krishnapriya-s-nair-06360117b

## **INTERESTS/HOBBIES**

- Travelling
- Photography
- Listening Music
- Sports
- Painting

## **EVENTS ATTENDED**

- Visited the Steam Locomotive Maintenance Shed, Coonoor, Tamilnadu as part of Industrial Visit
- 2-Day Workshop On Python

#### **CAREER OBJECTIVE**

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

## **ACADEMIC QUALIFICATIOS**

**❖** B Tech (Computer Science And Engineering)

IHRD College of Engineering Poonjar -Jul2021 APJ Abdul Kalaam Technological University, Kerala CGPA-(5.99/10) 2017-2021

- ❖ Higher secondary SMV HSS, Poonjar 2015-2017
  (74%)
- ❖ Secondary school SMV HSS, Poonjar 2015
  (91%)

## **CERTIFICATION**

Python Django Angular Full Stack Web Development Internship 6 Months

## PROJECT DETAILS(ACADEMIC)

## \* Tourist Guide System

This is a web which gives information about main tourist places. The user can search a place and We provide the information including such as special attraction, transportation and Accommodation facilities. Front end is done by PHP and backend by MySQL.