#### KALAIPRIYA R

#### **ADDRESS**

No11, Sundarar Street, Thiruvennainallur, Villupuram District.

Contact no: 9003749171

**Email**: r.99kalai@gmail.com

#### **CAREER OBJECTIVE**

Looking for a challenging position that enables to expose my talents and generate innovative ideas which lead to career advancement along with Organization/business development.

#### **EDUCATIONAL PROFILE**

#### DISCIPLINE

Computer Science and Engineering (2016-2020)

#### ACADEMIC RESULTS

B.E Computer Science - IFET College of Engineering, Villupuram with 8.52 CGPA.

HSC (2016) - Mount Park Hr. Sec School, Thiyagadurgam with **94.5%**.

SSLC (2014) - CCSM Matriculation School, Thiruvennainallur with **95.6%**.

#### **WORK EXPERIENCE**

ORGANISATION - Hindustan Computers Limited (3 Years experience)

**POSITION** - IT ANALYST

- CCNA Certified Network Engineer.
- Working as a VOIP Technical Support for Cisco IP phone Users.
- Experienced in Cisco unified call manager and Cisco Unified contact center Express.
- Skilled in Routing, Switching network data technologies.
- Assisting Call center user by handling Incidents and Tasks.
- Provide technical subject matter and configuring user's IP phones.
- Conducting training and technical assistance for Cisco IP phone users.

#### **SKILLS**

#### CISCO

- CCNA Certified by Cisco
- Cisco Unified Communication Manager
- Cisco Unified Contact center Express
- Cisco IP phones.
- LAN and WAN technologies.

#### AVAYA

- AVAYA VOIP Communication Manager
- AVAYA IP phones
- AVAYA CMS supervisor application

#### FIELD OFINTEREST

- Computer Networking
- Database Management System
- Blockchain Technology

# CO-CURRICULAR ACTIVITIES

- Won 2nd prize in paper presentation titled on "Electronic car Based on Mobile Virtual Reality".
- Presented a paper titled on "Ambient Intelligence in Text Independent Speaker Recognition".
- Did Mini Project in Expo titled on "E-Agriculture".
- Have undergone Inplant training in NLC India limited, Neyveli for a week.
- Participated in the workshop on the topic of "Handling real world dataset using python programming".
- Completed Cloud Computing NPTEL Course.

# Published Research Paper in IEEE

- ✓ Certain Investigations on Leveraging Blockchain Technology for Developing Electronic Health Records
- Electronic Health records generally contains sensitive and critical data related to patients, which is often shared among Doctors, Pharmacists, and Healthcare providers. To store Patients data in a secured manner by introducing Blockchain Technology using Ethereum.

# PERSONAL DETAILS

• Father's Name : N.Rajendiran

• Date of Birth : 04.06.1999

• Linguistic capability : English(R/W), Tamil(R/W)

## PERSONAL SKILLS

Adaptability

• Attention to Detail

Customer Service

Work Ethic

• Communication skill

### **HOBBIES**

Reading

Journaling

Gardening