

#### **ABHIRAMI S A**

## **OBJECTIVE**

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

### **EXPERIENCE**

Flytxt

17/06/2019 - Present

Software Developer

- Customisation of product according to client requirements
- Researching, designing, implementing and managing software programs
- Testing and evaluating new programs
- Writing and implementing effecient code
- Working closely with other developers
- Keltron

11/06/18 - 21/06/18

Intern

Basics of Embedded Systems

Arduino microcontroller

# EDUCATION

Sree Chitra Thirunal College of Engineering

2015 - 2019

Bachelor of Technology in Electronics and Communication **GPA 7.59** 

Arya Central School, CBSE

2015

**Higher Secondary Education** 92%

Arya Central School, CBSE

2013

Senior Secondary Education **GPA 10** 

# ACHIEVEMENTS & AWARDS

#### CONTACT

- @ abhiramisa97@gmail.com
- +919048459285
- Survey School Road, Ambalamukku, Trivandrum, Kerala, India
- https://abhiramisa.github.io/
- in https://www.linkedin.com/in/abhirami s-a-196708127

#### **SKILLS**

- Python
- MySQL
- Linux
- HTML5
- Docker
- Flask
- Microsoft Office
- CSS
- Team Player
- Communication

# **INTERESTS**

- Art and Craft
- Books
- Badminton
- Movies

# **REFERENCE**

Individual Champion of annual sports meet of SCT (2015, 2016)

- Winner of Fresher's Badminton Tournament of SCT (2017)
- Shortlisted for the Hero nation wide idea pitching competition (2019)

## **ACTIVITIES**

- Member of Sahridhaya, a non profit organization (2018 present)
- Sponsorship Head for Cult A Way, the techno cultural fest of SCT (2019)
- NSS volunteer (2015 2017)

## **PROJECTS**

Bell Circuit

A bell circuit was designed using two 555 ICs which produces a ding dong sound.

• Room Automation for Paralysed People

The project delineates the design and development of an eye-tracking based home automation system that provides the targeted locked-in patient with the ability to control appliances using his/her eyes. In the developed system, eye movement, pupil position, size and velocity are determined using a built-in laptop camera in conjunction with a series of algorithms coded in Python. The camera is adjusted in such a way so as to be leveled horizontally with the eye-sight of the patient. Further algorithms are to allow the user to control and move the mouse cursor with his/her eye movements. A specially designed graphical interface provides the individual with the options as to what he/she wishes to control.

#### CERTIFICATIONS

Python for Everybody Specialization

https://www.coursera.org/account/accomplishments/specialization utm\_source=link&utm\_medium=certificate&utm\_content=cert\_image

The Data Scientist's Toolbox

https://www.coursera.org/account/accomplishments/verify/DAU52\u00fcutm\_source=link&utm\_campaign=copybutton\_certificate

- Responsive Website Basics: Code with HTML, CSS, and JavaScript https://www.coursera.org/account/accomplishments/verify/XNSCS utm\_source=link&utm\_campaign=copybutton\_certificate
- Introduction to HTML5
  https://coursera.org/share/cfd89e11381584fa35a4924065a0a057
- Python (Basic)
  https://www.hackerrank.com/certificates/c82ed4e1db6e

Deepak D Kurian - "Flytxt"
 Senior Software Engineer
 deepakdanielkurian@gmail.com
 9846969201

### LANGUAGE

- Malayalam
- English
- Hindi
- Tamil
- German