Objective

To pursue a successful, challenging & exciting career while Being able to dispense my maximum potential to the benefit of the organization and at the same time acquiring knowledge on the road to success.

Education

B.E. Computer Science

2012 - 2016

EASA College of Engineering & Technology, Coimbatore, India.

6.28CGPA

Plus Tw

2012

KHSS Thottara, Karimpuzha, India.

78%

SSLC

2010

HSS kadampazhipuram, Kadampazhipuram, India.

76%

Projects

Sreenath KP

04/2020

Pythonanywhere

URL: https://sreenathkp.pythonanywhere.com/

- · Language: Python, HTML, CSS
- Framework: Django 3, Bootstrap

This is my personal portfolio included resume, twitter, linkedin

TodoWoo 04/2020

Pythonanywhere

URL: https://todowoo.pythonanywhere.com/

- · Language: Python, HTML, CSS
- Framework: Django 3, Bootstrap

Make our to-do list. It can save, delete, complete... options. List of programs can make it as important.

Pesworld21 (Football-Portfolio)

04/2020

Pythonanywhere

URL: https://pesworld21.pythonanywhere.com/

- · Language: Python, HTML, CSS
- Framework: Django 3, Bootstrap

This website made for football lovers, Knowing the details of football players in the world.

Submenus: Blogs, YouTube, Created By, Awards

MvPasswordGenerator

04/202

Pythonanywhere

URL: https://mypasswordgenerator.pythonanywhere.com/

- · Language: Python, HTML, CSS
- Framework: Django 3, Bootstrap

Random password generator in different length and use uppercase, numbers, special characters.

Sreenath KP



Personal info

- 30/09/1994
- Indian
- srinathkp7@gmail.com srinathkp3@gmail.com
- 9567069575
- Kulavalliyil puthan house, Palakkad 678631, India.
- https://sreenathkp.pythonanywhe re.com/

Skills

Proc	ir am	ming	1
	great t		

Framework

Networking

CCNA, CCNP

os

00000

Linux

Languages

Malayalam Fluent
English Good
Hindi Good
Tamil Good

Projects

Video surveillance system are becoming increasingly important for crime investigation and the number of cameras installed in public space is increasing. However, many cameras installed at fixed positions are required to observe a wide and complex area. In order to efficiently observe such a wide area at lower cost, mobile robots are an attractive option. Human action recognition can be performed by associating a few labeled examples from motion capture data. The results on human motion capture data and depth data demonstrate the effectiveness of the approach in automatically segmenting and recognizing motion sequences. Controlling home appliances remotely with mobile applications have started becoming quite popular due to the exponential rise in use of mobile devices. The development of an Android application which interprets the message a mobile device receives on possible intrusion and subsequently a reply Short Message Service SMS which triggers an alarm/buzzer in the remote house making others aware of the possible intrusion. Using threshold value the detected pixel is identified. Hence the movement of the object is identified accurately. After motion detection it will send GCM alert to the Android mobile application.

Certificates

Udemy

Instructor: Jose Portilla

Instructor: Ivan Lourenço Gomes

udemy

Instructor: Nick Walter

Udemy

Instructor: Stone River eLearning

Instructor: Rakesh Gopalakrishnan

Hobbies







Movies

Reading

o :



Games Martial

Arts

Social Media







Srinath kp Srinath kp srinathkp7







Srinath kp Srinath kp srinath_kp

Certificates

1. CCNA // 2. CCNP

2016

Soften Technology

Instructor: Soften Technology

Experience

Jr. Network Engineer (trainee)

2016 - 2017

Soften Technology, Ernakulam, India

6Months.

Implementation of the IP Routing, Implementation of the IP Switching, Maintenance and Troubleshooting of the IP Networks, Check the ping results & Dailey send the report to management.

Declaration

I hereby declare that the above mentioned information is true and correct to the best of my knowledge and belief.

Sreenath kp Sign: