## CONTACT



+91 6382846596



surendra.srikakolapu@gmail.com



Hyderabad, TS (Residential)

## **PROFILE**

Date Of Birth 21-03-1996

Krishna Father Name

Male Gender

**Martial Status** Single

Address

1-22, Hanuman temple street, Kondapalli, Peddapuram Mandal, East Godavari District, Andhra Pradesh .

### **STRENGTHS**

- Self confidence
- Positive attitude
- Ability to work hard
- Quick learner

### **HOBBY**

Surfing Internet

# SURENDRA. SRIKAKOLAPU

### CAREER OBJECTIVE

To obtain a position as a team player where I can maximize my learning experience, program development skills in a challenging environment to achieve the corporate goals.

# **ACADEMIC QUALIFICATIONS**

2015-2019 B.Tech E.C.E

PRIST UNIVERSITY (Thanjavur, TN)

**CGPA:** 7.91

**INTERMEDIATE** 

2013-2015

Narayana Junior College (Kakinada, AP)

CGPA: 9.63 (91.5 %)

**SECONDARY EDUCATION** 

2012-2013

Narayana E-Techno Schools (RJY,AP)

CGPA: 8.2

# **ACADEMIC PROJECT**

#### AUTOMATIC COLOUR INSPECTION FOR COLOURED WIRES

- Programming language: Matlab
- The major concept of my project is an automatic optical inspection system for checking the sequence of coloured wires in electric cable.

### **SKILLS**

Language : Python 3

Non-Technical: REACT JS,

HTML 5,

JavaScript ,

CSS 3,

**Bootstrap 4** 

Database : **MySQL** 

Framework : Django 3,

Rest API.

Others : JSON,

Git-Hub.

# LinkedIn

Git-Hub

### **DECLARATION**

I hereby acknowledge that information furnished above is true to the best of my knowledge .

# **PROJECTS**

## Python/Django Project

### SCHOOL MANAGEMENT SYSTEM (with id generator)

### Technologies used:

**BACK-END: PYTHON 3** 

FRONT-END: HTML 5, CSS 3, BOOTSTRAP 4, JAVASCRIPT

FRAMEWORK: DJANGO 3 (sqlite)

- The major concept of this project is to manage the students and their fee details with one-to-one relationship.
- Other concept is about "IDENTITY CARD GENERATOR", which is generated by filling a form.
- Application contains "AUTHENTICATION" that's need to done by "REGISTRATION" => "LOGIN" => "CHANGE PASSOWORD (through E-Mail)".



## Python/Django Project

# **DEFINITION ADDER** (Inspect for Mobile Edition)

- > Built a responsible mobile compactable web app that allows user to store content within the app with MySQL database support.
- This site works on concept of adding of Title, Images and Definition of a particular course (Custom Question Adder).



#### WEB DEVELOPMENT PROJECTS

### DJANGO E-COMMERCE SITE

present

- Building a responsibe e-commerce Django project which is contentful.
- > Developing with both front-end and back-end technologies with database support.
- The whole process will make an one-to-one relationship of a USER.
- The user have to start with registration and completes with the end to end process (i.e add to cart, shipping, checkout, pay-gateway).