

Saikiran Lingampalli

Nizamabad, Telangana - 503255

9963312331, 8328616935 | kiransai4507@gmail.com



SOCIAL PROFILES

 <https://www.facebook.com/kiran.Dinku4397/>

 <https://github.com/saikiran4507/>

 <https://github.com/saikiran4507/>

 <http://linkedin.com/in/saikiran-lingampalli-191a4b115h>



SKILL

Skills

- Problem solving

Databases

- Mysql

Frameworks

- Django
- React

Programming Languages

- Java
- Python
- Javascript



OBJECTIVE

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.



ACADEMIC DETAILS

XII | 2015 | **89.40%**

XII

Aurora Junior College

X | 2013 | **8.70/10.00**

X

Krishnaveni talent School

B.Tech/B.E. | 2019 | **57.04%**

Electronics and Communication Engineering

ST. PETERS ENGINEERING COLLEGE



PROJECTS

Personal Project

10 Jun'20 - 24 Jun'20 , <https://github.com/saikiran4507/django3-todowoo>

Todo Application: -

Technologies: - Python, Html, Css, Django.

- Developed Code for user who can update the list of works to be done.
- This Application uses Django framework for backend, and the front is developed using Bootstrap, HTML and CSS.

Personal Project

19 Jul'20 - 27 Jul'20 , <https://saikiran4507.pythonanywhere.com/>

BlogPost/Portfolio: -

Technologies: - Python, Html and Css for Frontend, Django for Backend

- The website is used to post blogs and portfolio.
- The developer code add this blogs to database and display them in homepage of website.
- The website contains LinkedIn, Github, Updated Resume.

Academic Project

21 Feb'19 - 27 Mar'19

ESP8266 BY USING HYBRID ENERGY SYSTEM

- The prototype moto is used the reduce the consumption of

electric power.

- The process is controlled by using **ESP8266** wifi module. This can be accessed from anywhere in the world.
- If there is no usage of some electrical devices, then it can be shut down by the module.



PROFESSIONAL DETAILS

Internship | Electronics Corporation of India Limited
1 May'18 - 25 Jul'18

A NEW APPROACH TO DESIGN A FAULT COVERAGE CIRCUIT WITH EFFICIENT HARDWARE UTILISATION FOR TESTING APPLICATION

- The Internship program was to show how the Xor gate is used in Industry.
- Me and My team developed a xor code. And the output will be displayed on FPGI board