KATIKALA PRIYANKA

Guntur | +91 7780754191 | priyankakatikala@gmail.com

ABOUT ME:

Self-Motivated and hardworking graduate seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge of various technologies for the growth of my organization.

EDUCATION:

Bachelor of Electronics and Communication – Guntur Engineering College, Guntur.

• 2018- 2022 | CGPA: 7.92

RELEVANT PROJECTS:

Solara powered Wireless vehicle charging.

Major Project:

Now a days Trending one is Electric vehicles we are using to reduce the pollution and all,
With the extension of that we invented Solar charger with wireless material to reduce the Electricity burden. And it is very useful to all the common people also.

Sensing hot and cold substances by using Nodemcu.

Mini project:

 Sensing hot and cold substances by using Nodemcu. We are using Nodemcu, sensors, LED's, nodemcu is a microcontroller it will control all the function sensors and LED's are connected to the nodemcu, when sensor will place in cold or hot water substances the led's will glow and they give information about substance is too cool or hot or normal.

SKILLS:

- Programming languages- C, Oracle SQL.
- MS office.
- Basic Electronics(Analog and Digital).

CERTIFICATIONS:

- C-language.
- 2. Oracle SQL.