AMRUTA R. GODAKHINDI

Behind Raghvendra Kalyan mantap, Tara colony Mudhol - 587313 7483267418 | argodakhindi27@gmail.com

OBJECTIVE

To work in an organisation which provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organisation.

EDUCATION

· KLS VDIT, Haliyal

2018-2022 Bachelor of engineering(Electrical and electronics) 7.61(till 6th sem)

Vagdevi Vikas pu science College mudhol

2016-2018 12th board 74%

Samuel memorial convent school mudhol

2016 10th board 91%

SKILLS

- · Basic level of proficiency in Microsoft office
- Understanding and knowledge of computer languages like C, Python
- · Computer Aided Electrical drawing
- MATLAB simulink basic

PROJECTS

Home automation using IOT

The main objective of this project is to build a smart home device which can be used to control the home appliances via internet. The home automation device that you build can be integrated with almost all the home appliances and can be used to control them remotely from any part of the world.

Automatic coin sorting and counting machine

This machine counts and sorts the coins in different sections with the help of an Infrared sensor. Here, an arrangement is made where IR sensors are placed to sense different coins, and Arduino UNO is used for processing the data and showing the total count value on <u>16x2 LCD</u>.

LANGUAGES

- English
- Kannada

COURSES

- C programming from subash programming classes
- Introduction to battery management systems from Coursera

- Learning Python from Linkedin learning
- Python Object-oriented programming from Linkedin learning

INTERNSHIPS

• Industry:Siddhi Vinayak Transformer Industries Completed 4 weeks internship on study of manufacturing transformers