#### YELAKAPALLE ROHINI DEVI

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#### CAREER OBJECTIVE

To obtain employment with a company that offers a positive atmosphere to learn and implement new skills and technologies for the betterment of the organization.

#### **EDUCATION**

Degree/ Examination	Year of Passing	School/Institute	Board/University	Percentage/ Grade
B.E. / B.Tech (Electronics and Communication Engineering)	2021	Madanapalle Institute Of Technology and Science,Madanapalle	JNTU-Anantapur, UGC-Autonomous	7.3 CGPA (upto 7th semester)
Class XII	2017	Bharathi junior college,madanapalli	Board of Intermediate Education (A.P)	81.8
Class X	2015	Sri Sarada EM High School	Board of Secondary Education (A.P)	8.3

## SALESFORCE ACHIEVEMENTS

- Trailhead URL-https://trailblazer.me/id/yrohinidevi
- Salesforce Trailhead: 6 SUPER BADGES
- Lemonade Stand App

Created an app in app launcher by using Lightning Web Components to build a Lemonade Stand App by creating object model, make custom fields, make a Business Plan, Put it all together in an app, create a Report with a Report chart.

#### PROJECT WORK/TRAINING

• Mini Project: Ultrasonic touchless door bell using Nodemcu

Abstract: Social distancing is the one of the best methods to escape from COVID-19. But we can't avoid some emergency visits to some homes. When we arrived at Infront of a house, first we search the doorbell button/ calling bell button. And press the button. But in this special situation this doorbell button can cause the virus to spread. When some infected person presses the button, the virus holds on that button and when a non-infected person touch this button the virus spread to that person.

We can avoid this danger by using the touchless doorbell. The existing doorbell can convert

to a touchless doorbell. Doorbells are usual signaling devise used to alert the person inside the building to open the door as someone has arrived. We will make a doorbell which is automate, i.e., it will detect someone Infront of it and then it will ring.

• Main Project:- Wireless Health Monitoring System

Abstract:- The health monitoring system that we are proposing is to keep the people self aware of their health condition through wireless communications. To know about their health conditions easily.

This system propose to create an interface to take selfcare every day.

This project is to monitor the pulse and oxygen levels of the patient body and display the levels in LCD.

#### ACADEMIC ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

Attended workshop on "Artificial intelligence" at ATMOS 2018, the National Technomanagement Festival of BITS Pilani
Hyderabad Campus.

### AREAS OF INTERESTS

• Electronic devices

### SOFTWARE SKILL SET

Languages : C, JavaOperating System : WindowsPackages : MATLAB

## EXTRA CURRICULAR ACTIVITIES

• Craft, Volunteering, Drawing

# PERSONAL DETAILS

Father's Name : Y. V. Ramana
Date of Birth : 10th April,2000
Linguistic Proficiency: English, Telugu

• Address : 9-5, Nethaji Colony, Chinnathippasamudram, Chittoor district, Andhra

Pradesh

## **DECLARATION**

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

Date: 10/04/2020

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