

DARAPUREDDY LAKSHMI DURGA BHAVANI

21h41a0509@bvcits.edu.in | 9989075800 | Chintalapalli, Rudravari meraka, 3-88/1,Razole mandal

Linkedin

EDUCATION

Bonam Venkata Chalamayya Institute of Technology and Science Computer Science and Engineering Bachelor of Technology Percentage: 78.56%	Amalapuram 2021 - 2025
Educare Junior College MPC Intermediate Percentage: 96.5%	Nagaram 2019 - 2021
Educare E.M School Degree in SSC Percentage: 95%	Nagaram 2018 - 2019

SKILLS

Programming Languages:	Python, Java, c
Libraries/Frameworks:	HTML, CSS, JavaScript
Tools / Platforms:	VSCode
Databases:	SQL

PROJECTS / OPEN-SOURCE

Health care recommendation Link This project explains abouts the recommendations of the medicines and required precautions ,medications, diets, description about that particular disease. Whenever we enter the symptoms it displays the related disease.	<i>Machine Learning,Python,HTML,CSS,JAVASCRIPT</i>
Obstacle detection using blind sensor In this project we have created a project for detecting the obstacle for the blind people by designing the shoe with sensor for it. Whenever the blind person wears the shoe and goes out when the obstacle is detected infront of them it makes a sound to detect the obstacle.	<i>IOT</i>
Community Service Project Agriculture awareness for farmers on new technologies to be used by them. How to use this technologies and also the government schemes related to this for the uneducated farmers cultivating in the rural areas.	<i>Non Technical</i>

CERTIFICATIONS

- Codetantra Python Certification - **Codetantra**
- Certified System Administrator - **Servicenow**
- Certified Application Developer - **Servicenow**
- Internet Of Things - **NPTEL**
- Full Stack Python Development - **TalentShine India**
- Salesforce Developer Virtual Internship - **Salesforce**

HONORS & AWARDS

- Participated in the workshop conducted by the AB Techville on "IOT" and create a project "Obstacle detection for blind".
- Honored with First prize in project expo conducted on the event of Engineers day by presenting the "Health care recommondation".
- Participated in Screenless coding conducted by ADITYA university, Suramapalem.