ANUSHA KADAMBALA

8247874455| Srikakulam, Andhra Pradesh, 532211|anusha10242022@gmail.com | LinkedIn

Professional Summary:

- ✓ Aspiring Full stack developer with MEAN specialization.
- ✓ Currently working in **Progression Technology** as Full stack Developer intern
- ✓ worked as Web developer intern in KWIKBOX
- ✓ Achieved district first in science day competition conducted for UG and PG students among 300 participants in 2019
- ✓ Achieved district second in science day competition conducted for UG and PG students among 500 participants in 2022
- ✓ Capable of working in a fast paced result oriented environment.
- ✓ Capability to explore, learn and understand newer business domains and technology

Professional Experience:

1. Progression Technology, Full Stack Developer Mar 2022 – on-going

Full Stack Web Development Internship JAM specialization

2. IRC, CCBP Tech 4.0 Intensive Program Apr 2021 – on-going

Full Stack Web Development Training

3. KWIKBOX, Web Developer May 2021 – Nov 2021

Web Development using Angular

Technical Skills:

Backend Technologies : Python

Front-End Technologies : HTML, CSS, Bootstrap, JavaScript, Angular

Version Control : GitHub

Education Details:

Qualification	Name of the Institution	Percentage	Year Of Passing
Bachelor of technology (Electronics and Communication)	College Of Engineering Dr.B.R.Ambedkar University	76.92%	2022
XII(Higher Secondary)	Sri Viswa Jyothi Jr College	93.9%	2018
Х	Government High School Naupada	8.5(CGPA)	2016

Mini Project:

Smart Home: Feb 2022

An Internet of Things (Io T) Voice Controlled Home automation system is presented in this project. This project is useful for controlling electrical switches in households and industries using voice via a mobile phone. NodeMCU is used in this project to execute all instructions from the user. In case a user cannot reach or use an electrical switch, no need to call for help. By initiating the right voice commands, the user can use any electrical device connected to the system without any mobility. A gain, the system displays important status of the system's environment such as real-time reading of surroundings temperature, current date and time and surroundings' sunlight intensity. In this system, the mobile software application connected to the internet communicates with the controller (system) via Bluetooth technology which allows the users' commands to be executed by the NodeMCU.

Software Used: Android IDE, IFTTT Application, Blink Application

Personal Projects:

1) Portfolio Aug 2021

Developed a static website that enables the user to know my professional skills and experiences

Technologies used: HTML, CSS

https://anusharesume.ccbp.tech/

2) Food Munch Website

Jun 2021

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers

Technologies used: HTML, CSS, Bootstrap Flex box https://anufoodwebsite.ccbp.tech/

Declaration:

All information in the resume is true and correct to the best of my knowledge and belief.