### **UDHAYA DEVI M**

- @ udhayadevi96@gmail.com
- 7558167657
- Putheri, Nagercoil



### Objective

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.



### **Experience**

**SBI CARDS** 

MAR 2020 - Still

**TEAM LEADER** 

Team Management:

Lead and supervise a team of content moderators, assigning tasks, monitoring performance, and providing feedback to ensure consistent quality standards. Conduct regular team meetings to discuss performance, identify areas of improvement, and address any concerns.

Train new content moderators on platform policies, community guidelines, and content moderation tools. Provide ongoing support and coaching to team members, addressing challenges and promoting professional development.



#### Versuche Pvt Ltd

MAR 2018 - FEB 2020

**Backend Developer** 

**Developing APIs:** 

Creating backend endpoints to receive user-generated content from the front-end and send moderation decisions back.



#### **Education**

PSN College of Engineering and Technology, Tirunelveli

2014 - 2018

B.E / Electrical and Electronics Engineering

87 CGPA

St. Joseph's Convent Higher Second School, Nagercoil

2013 - 2014

**HSC** 

75 percentage

St. Joseph's Convent Higher Secondary School, Nagercoil

2011 - 2012

**SSLC** 

85 percentage



### **Skills**

**Team Building** 



**Problem Solving** 

Technical Skills: \* Python with Django \* MySQL





## PROJECT PROFILE:

Project Title: BZ Application

Role: Developer Technology Stack: Language: Python Framework: Django

DB: SQL

Description: BZ is a CRM application in the telecommunications domain, which manages the activities and details of subscribers. It is used by the customer support executives who handle the customer requests and other customer support based jobs. It has several modules like User management, subscriber management, account management, ..., reports.

### EMBEDDED SYSTEM BASED ON AUTOMATIC CONTROLLER SYSTEM.

Description: It is an internal web based application of the Organization to have their entire process of all the department functions in as securemanner though online.

ACADEMIC PROJECT: 'SMART AGRICULTURE BASED ON EMBEDDED SYSTEM'

# Achievements & Awards

Participated in National level symposium on "HYBRID VEHICLES", in SCAD College of Engineering, Tirunelveli.

Participated in National level symposium on "SMART GRID", JP College of Engineering, Aayakudi.

Pariticipated in work shop on "EMBUSS in embedded system technology & Arduino"

## Publications

Paper Published

Paper Published in Smart Agriculture

I have paper has published in titled "Embedded Based Smart Agriculture Monitoring and Control Systems" in the International Journal of Electronics and Communication Engineering, volume 5 Issue 4 - 2018.

# Languages

Tamil

English

Malayalam