PADMA V

I would like to obtain a creative and challenging position in a company that gives me an opportunity for self-Improvement and leadership while contributing to the symbolic growth of the company with my technical, innovative, and logical skills.

× padmapoorvip@gmail.com

-

74112 82208

🎙 MENASI, DODDABALLAPURA TALUK, BANGALORE RURAL DIST, KARNATAK

WORK EXPERIENCE

- Experience in Customer relationship management (CRM).
- Giving training to associates.
- Stock holding application fill and stock holding excel entry.

Maintaining E-stamp spread sheet and mentioning all the details of the

associates.

Explaining the associates about agreement process and Id releasing process.

 Coordinate with Business functions to close customer PS enquiry and agreed compliance management system.

PERSONAL PROJECTS

1)5G IMPLEMENTATION USING FBMC TECHNOLOGY

This project explores the implementation of 5G technology utilizing Filter Bank Multicarrier (FBMC) modulation. The primary objective is to investigate the feasibility and performance of FBMC in the context of 5G networks. One crucial aspect addressed in this study is the time taken for 5G signals, modulated using FBMC, to appear on screen once the network becomes available in the market. Our investigation focuses on optimizing the implementation to achieve rapid signal transmission and display

To accomplish this, we develop a code flow chart illustrating the FBMC modulation technique. This flow chart serves as a blueprint for the implementation of FBMC in a 5G communication system. By adhering to this chart, we ensure efficient signal processing and transmission.

The results of our implementation demonstrate that 5G signals modulated using FBMC technology can appear on screen within 0.3 seconds of the network becoming available. This rapid display time showcases the effectiveness of FBMC in enabling swift communication in 5G networks.

2) CELL CONTROLLED ROBOT

SKILLS

 Analog electronics, Digital Electronics, microprocessor in diploma, mat lab, c programming, c++, pcb design, DSP, HDL, Embedded controller. Computer, networks, VLSI

LANGUAGES

KANNADA, TELUGU, ENGLISH

HOBBIES

READING BOOK

CULINARY PURSUITS

DRAWING

OUTDOOR ACTIVITIES

EDUCATION

1. Diploma Engineering

Government Polytechnic Chintamani

06/2012 06/2016

ELECTRONICS AND COMMUNICATION ENGINEERING CHINATAMANI, INDIA

2. Bachelor of Engineering

MVJ COLLEGER OF ENGINEERING

06/2016 - 2022

ELECTRONICS AND COMMUNICATION ENGINEERING

BANGALURU, INDIA

I declare that the above-menti firm and do my duties sincerely.

ned information is true up to my knowledge.

I assure I will be loyal to