# MOHAMMAD ABDUL AFROZ

 $9652015372 \diamond Hyderabad, T.S$ 

asi.afroz2005@gmail.com \leftharpoonlin/md-abdul-afroz \leftharpoonlin/github.com/abdulafroz04

#### **OBJECTIVE**

Undergraduate in Electronics and Communication Engineering. Highly motivated and adaptable individual with a passion for continuous learning and growth. With excellent problem-solving abilities and a keen attention to detail, I thrive in challenging environments and excel at tackling complex tasks.

#### **EDUCATION**

B.Tech in Electronics and Commuication Engineering, JNTUH-UCESTH, Hyderabad

Expected 2024

CGPA: 8 Aggregate

MPC - Intermediate, Sri Nalanda Junior College, kothagudem

2018 - 2020

10th CGPA: 9.7/10

Aggregate IPE percentage: 96.60Secured 1252 in TS-Eamcet out of 1.4lakh+ candidates.

Secured 96.98 percentile in JEE Mains-2020

## **SKILLS**

Technical Skills Digital Logic design, Microcontroller and Microprocessor Programming

Embedded Systems, Digital Signal Processing (DSP), VLSI Design

Network Protocols, FPGA Programming

Languages C, C++, Python (Programming essentials), Embedded C, Data Structures

and Algorithms

#### **EXPERIENCE**

Maven Silicon

Design Internship

Pan Tech Solutions

Feb 2023 - Mar 2023

Hyderabad, Telangana

• Managed a process re-engineering project to improve and consolidate end-to-end service processes; restructured communication flow among 10 departments and cut down paperwork by 75

- During the Internship I have encountered following tasks:
  - 1. Learning about various devices.
  - 2. Functions of the devices as Master and Slave.
  - 3. Bridge connection for communication between devices.
  - 4. Various Testing conditions.
- Achieved more knowledge on the interfacing of devices using VERILOG.

## FPGA Architecture Design Internship

June 2023 - Ongoing

Hyderabad, Telangana

- I have been learning FPGA design using VHDL.
- Various tasks are been assigned in the intern that provide experience in various test conditions and logic designing.
- Futher FPGA design using python and many more tasks will be assigned

## Embedded System and IoT Intern

August 2023 - Ongoing Hyderabad, Telangana

**EmertXe** 

- Coding of various devices using Embedded C.
- Interfacing of devices with Automation using C Language.

### **PROJECTS**

Multi Channel MAC Protocol: A Multichannel Medium Access Control (MAC) Protocol enhances WSN performance by efficiently allocating and utilizing multiple communication channels. The simulation-based approach allows for testing and optimization of the protocol's parameters, leading to a deeper understanding of its behavior in different scenarios using MATLAB (Try it here)

AHB to APB Bridge Design: The AHB to APB bridge is an AHB slave, providing an interface between the high speed AHB and the low-power APB. (Try it here)

# Mini Audio Amplifier:

- 1. Built a Mini Audio Amplifier using simple elements.
- 2. A variable resistor attached act as a amplification factor determinant.
- 3. It works on basis of Kirchoff's Law.

#### Pattern Pursuit:

- 1. Learnt Arduino coding for joystick, LED, pushbutton.
- 2. Learnt of different inbuilt functions of Arduino.
- 3. Usage of a joystick with the directions and angles providing sensitivity to movement.

#### LEADERSHIP

- A student and member of IEEE Student Chapter.
- Crew foreman for **JHUB**.
- A scholar for **FOUNDATION FOR EXCELLENCE**.
- Team Leader for **AASYA FOUNDATION**. I have been a part of the organization for more than 2 years and I have been involved in various activies. These activites have helped me in hoaning my communicational skills, management skills and presentation skills.

## **CERTIFICATIONS**

### Flipkart Grid 5.0 -Software Development Track

Certificate of Participent for entering into Round 1.2.

#### Coco-Cola Disrupt Season 3

Certificate of Participation by Coco-Cola.

# Introduction to IoT

02/2023

By CISCO NETWORKING ACADEMY.

# Digital Signal Processing

Jan 2023 - June 2023

by COURSERA.

# ${\bf Programming\ Essentials\ in\ Python}$

Oct 2022 - Feb 2023

By CISCO NETWORKING ACADEMY.