AUSAF AHMED CHOHAN

Plot no. B/97, Sector -14 Kalamboli Navi Mumbai 410218

chohanausafahmed@gmail.com

https://www.linkedin.com/in/ausafahmedchohan

9167866735

Objective

Seeking a challenging role at a reputed IT organisation to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

Education Qualification

Bachelor of engineering

Anjuman-Islam Kalsekar Technical Campus

Department of Electronics and Telecommunications Engineering

Score :(SGPI)=8.62 Third Year 7th Semester Complete 2022

• Diploma Engineering

Anjuman-I-Islam's Abdul Razzaq Kalsekar Polytechnic

Department of Electronics and Telecommunications Engineering Score

: Final year = First Class Year : 01/08/2017 To 17/05/2019

• HSC

Form Mahatma Phule arts commerce and science College Score:

Second Class 15/06/2014 To 20/05/2015

• SSC

Form MUM English school

Score: Second Class 15/06/216 To 25/05/2017

Workshop Attended

Auto Security Solution

(8th FEB 2019)

Auto security solution feature

Functions of GPS tracking system

Duration: 8 hours

Workshop on Multisim

(9th &10th MAR 2018)

Multisim is an electronic schematic

Design program

Duration: 15 hours

RC- 5 Protocol Workshop

(3rd MAR 2018)

Commutation between two devices

Working of modulation technique

Duration: 6 hours

Key Skills

- JavaScript
- Arduino
- Python
- HTML
- (
- Adaptability
- Communication
- Leadership
- Conflict resolution
- Team Work

Projects

lot Based Industrial Protection System and Monitoring

- I was the leader of that group.
- In this project we designed NodeMCU based industrial protection system and monitoring. Using various types of Sensor for Detection & Ranging. We wear security a industry from fire, gas leakage, high temperature and starting and automatic light and fan.
- And monitoring on website.

Traning

• KSW Technology Pvt. Ltd

Basic Embedded System

Organized: A.R.Kalsekar Polytechnic Duration: (21th May to 2 June 2018)

B grade

•KSW Technology Pvt. Ltd

Basic Electronic

Organized: A.R.Kalsekar Polytechnic

Duration: (4th-16th DEC 2017)

B grade

Courses

- Certificate for Completion of Python 3.4.3 Training by IIT Bombay
- Advance Course in Soft Skill development

Interests

- Software Engineer
- Cybersecurity
- Python Programming
- Machine Learning

Seminar Attended

- Importance of IIT
- GSM tracking system
- Cracking Interviews