

# AUSAF AHMED CHOCHAN

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

[chohanausafahmed@gmail.com](mailto: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 15/06/2016 To 25/05/2017

## Workshop Attended

### ● Auto Security Solution

(8<sup>th</sup> FEB 2019)

Auto security solution feature

Functions of GPS tracking system

Duration : 8 hours

### ● Workshop on Multisim

(9<sup>th</sup> & 10<sup>th</sup> MAR 2018)

Multisim is an electronic schematic

Design program

Duration : 15 hours

- [RC- 5 Protocol Workshop](#)  
(3<sup>rd</sup> MAR 2018)  
Commutation between two devices  
Working of modulation technique  
Duration : 6 hours

## Key Skills

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

## Projects

### IoT 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 : (21<sup>th</sup> May to 2 June 2018)  
B grade
- [KSW Technology Pvt. Ltd](#)  
Basic Electronic  
Organized : A.R.Kalsekar Polytechnic  
Duration : (4<sup>th</sup>-16<sup>th</sup> 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