



# AKRAM MOHIUDDIN F

Developer\Designer

## About Me

As a recent [B.E EEE] graduate, I am eager to kickstart my career in [Software/industry]. With a strong foundation in [Designing/developer/Core], I am motivated to learn, grow, and contribute effectively. My enthusiasm, coupled with a dedication to excellence, makes me a valuable asset ready to take on new challenges.



+91 9499945291



akrammohiuddin004@gmail.com



<https://www.linkedin.com/in/akram-mohiuddin-f-7a0aa0279>



Bharath, Tamil Nadu, Chennai



<https://akrammohiuddin.github.io/link/>

## Languages

- English
- Tamil
- Urdu
- Hindi

## Skills

### Hard skills

#### Programing Languages

(HTML ,CSS, JavaScript, c)  90%

#### Embedded

(Arduino, IOT, GSM)  70%

#### Simulation Tools

(MATLAB ,Proteus, AutoCAD, Arduino)  70%

#### Web-Development

(VS Code)  90%

### Soft skills

Motivation  90%

Communication  90%

Creativity  90%

Negotiation  90%

## Education

### Bachelor of Engineering(EEE)

Mohammed Sathak AJ College of Engineering  
2020-2023

### Diploma in Electrical & Electronics Engineering

Don Bosco Polytechnic College  
2017-2020

### Secondary School Leaving Certificate

Princess Matric HR SEC School  
'X' - 2017

## INTERNSHIP

### Web-Development & Designing

Oct 2023 - Nov 2023

Code Casa

1 month internship

### Web-Development & Designing

Sep 2023 - Oct 2023

Codsoft

1 month internship

### Web-Development

Aug 2023 - sep 2023

ICT ACADEMY(Open Weaver)

1 month internship

### MATLAB Designing

Nov- 2022

Pantech Solutions

1 month internship

### Python Programming

Nov- 2021 Apr-2022

Shiash info Solutions pvt.Ltd

6 month internship

## Project

1. Automatic Car Windshield Wiper -3 members(2023)

2.Electric Tri-Cycle -5 members(2023)

3.Electric Bi-Cycle -5 members(2022)

4. UG-Cable Fault Detector using Arduino-Uno (2020)

## Additional Certificate

1. Full Stack Development conducted by ICT Academy in 2023

2. Online & offline Course in Industry 4.0 (SKILL Lync) in 2022

3. Arduino Spoken tutorial 2022 conducted by IIT Bombay

4. E-Sim\_Spoken tutorial 2022 conducted by IIT Bombay