



Arbaz ali

EC ENGINEER

Seeking a beginner role to enhance and explore my technical knowledge gained at University in the last three years. I hold a B.Tech degree from Ghousia college of engineering .



arbaz250ali@gmail.com



+918073576250



BANGALORE, India



linkedin.com/in/arbaz-ali-7365041b4



twitter.com/thesukaima



github.com/arbazali786



stackoverflow.com/users/15316256/arbaz-ali

SKILLS

PYTHON

HTML

CSS

JAVA

IoT

VERILOG HDL BASICS

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Kannada

Professional Working Proficiency

INTERESTS

Video Games

Travel

Tech Enthusiast

Political and Current affairs

EDUCATION

PRE UNIVERSITY

Vivekananda PU college

06/2015 - 05/2017

Rajajinagar ,Bangalore (Scoring-63.2%)

Courses

▣ PCME

UG/DEGREE

Ghousia College of Engineering

08/2017 - Present

Ramanagar (scoring -7.0 cgpa till 6th sem)

Courses

▣ Electronics and Communication Engineering

WORK EXPERIENCE

Intern

Technoclog

08/2020 - 10/2020

Bangalore

Technoclog LLP is a Limited Liability Partnership firm incorporated on 04 February 2021. It is registered at Registrar of Companies, Bangalore.

CERTIFICATES

Python For Everybody (basics) (07/2020 - 08/2020)

From Coursera

HTML,CSS,JAVASCRIPT for web developers (10/2020 - 11/2020)

From Coursera

Introduction to IOT and embedded systems (08/2020 - 09/2020)

From Coursera

The arduino platform and c (08/2020 - 09/2020)

From coursera

Java Programming: Complete Beginner (05/2020 - 07/2020)

from Rooman technologies

PERSONAL PROJECTS

Obstacle avoiding robot (02/2016 - 02/2016)

- ▣ The device which can avoid obstacles on its way, using ultrasonic sensor and arduino uno where arduino uno computes and process the data and ultrasonic sensor sense the obstacles.
- ▣ [arbazali786/obstacle-avoiding-robot-code \(github.com\).](#)

Home automation lot project (12/2020 - 12/2020)

- ▣ The device which is used to control the lights and fan using Node mcu ,where it is controlled by mobile through bluetooth.
- ▣ [arbazali786/Home-automation-using-nodemcu: Controlling light ,fan,and other appliances using nodemcu and alexa \(github.com\).](#)