

 $\times$ 

arbaz250ali@gmail.com

+918073576250

9

BANGALORE, India

in

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



twitter.com/thesukaima

(7)

github.com/arbazali786

stackoverflow.com/users/153 16256/arbaz-ali

# **SKILLS**

PYTHON

HTML



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

# Arbaz ali

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.

#### **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 aplliances using nodemcu and alexa (github.com).