# **AKSHAY A BHAT**

- +919008105453
- https://github.com/Akshaybhat2000
- @ akshaybhat049@gmail.com
- 309,3rd floor Raikar Manor,Kaikini Road, Karwar-581301



#### **CAREER OBJECTIVE**

To secure challenging position in a reputable organization to expand my learning, knowledge and skills, while making a significant contribution to the success of the the company.

### **EDUCATION**

BE:Electronic and Communication Engineering CANARA ENGINEERING COLLEGE  © 08/2018 - Ongoing  Mangalore,India	7.63 / 10
PUC GOVT.PU COLLEGE  V Karwar,India	% <b>66.6</b> / 100
SSLC KENDRIYA VIDHYALAYA KARWAR	CGPA <b>8</b> / 10

## **INTERNSHIP**

Worked as intern at vi solutions on deep learning, Al, Machine Learning using Labview Software

## **CERTIFICATE/ACHIEVEMENT**

Achieved 3rd position in the online debug compition(FIX THE BUG) organised by IEEE.

**Completed Essential** program in Python by Letsupgrade(8-22 dec 2020).

**Attended C Programming** Workshop and got A+ Grade organized by QSpiders Compus

#### **PROJECTS**

**Mobile Controlled Smart Home** using IOT

**Real Time Light Intensity** Monitoring

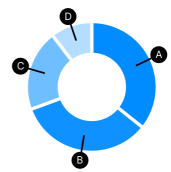
**Smart street Light Management System** 

Voice Controlled Smart Home

**Automated Smart Home** 

**Theft Detection System** 

## **TECHNICAL SKILLS**



PYTHON

С

MICROSOFT:Word,Powerpoint,Excel

Hardware Discriptive Language(HDL)

Powered by Enhancy