AJAY SUBHASH DUKARE

Electronics and Telecommunication Engineering Undergraduate

OBJECTIVE

To obtain a position that will give me opportunity to use my technical skills, educational background and ability to work well with people.

POSITIONS OF RESPONSIBILITY

Volunteer of training and placement cell at GCOEJ(MHRD)

EDUCATION

COURSE	INSTITUTE	PERCENTAGE	YEAR
B.Tech(Electroni	Government college of	78.40% (8.59/10)	2016-
c and	Engineering, jalgaon		2019
Telecommunication			
)			
Diploma(E&TC)	Government	84.60%	2016
	polytechnic college,		
	Jintur		
SSC	Netaji subhashchandra	77.60%	2013
	bose military school,		
	parbhani		

PROJECTS

Smart Solar System

-Normal Solar panel is static and absorbs solar energy during only particular time. Our project allow solar panel rotate according to the intensity of the sunlight.

- IOT based Dual power generation using solar energy and wind energy.

CERTIFIED COURSES

Mechatronics

INTERNSHIPS/TRAINING

Electrical Workshop

IoT and python workshop

PCB Workshop at Copper Track Industries, Nashik

Workshop on Familiarization with communications systems at BSNL, Jalgaon (15 Days)

At/po: Viregaon, Krishna

Niwas, B8, Taluka: Basmat Dist.Hingoli 431512(Basmat) Mob. +918605885006

ajaydukareajking@gmail.com

SKILLS

- Panel wiring/designing
- PLC Programming
- SCADA and HMI
- AC Drive- VFD, SERVO
- Analog and digital Electronics
- PCB Designing
- MS-SQL

LANGUAGE

- English
- Hindi
- Marathi

PERSONAL STRENGTHS

- Multi-functional
- Hard Worker
- Team-Player

INTEREST

- Sports and Gym
- Travelling
- Cooking
- Automation & Electronic