

# **ABHIJIT GANESHRAO MALTE**

**B.E. - Electronics & Telecommunication Engineering** (E&TC) - MITAOE

Ph: +91-9823012234





## **BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY**

I am pursuing my B. Tech in Electronics and telecommunication along with it I have many other skills so, I am looking for career in marketing as well as in core field

## KEY EXPERTISE / SKILLS

Radio Communication Controlling VLSI Robotics Labview

## **EDUCATION**

2016 - 2020 Savitribai Phule Pune University B.E. - Electronics & Telecommunication Engineering (E&TC) - MITAOE | CGPA: 5.41 / 10.00 Utangle college 2013 12th | MSBSHSE | Percentage: 48.50 / 100.00 Adarsha Vidyalaya, Chikhli 2011 10th | MSBSHSE | Percentage: 88.00 / 100.00

## **PROFESSIONAL EXPERIENCE**

**BSNL** 

Software Trainee

Fire cease Out July 1, 2019 - July 31, 2019

Marketing Internship

At fire cease out I used to program various algorithms for automation and after the manufacturing, I used to do marketing of the product.

#### **INTERNSHIPS**

**FIRE CEASE OUT** July 1, 2019 - July 31, 2020

Key Skills: Automation Controlling

At Fire Cease Out I have worked as an intern for a tenure of one month. During this period I have worked on automated manufacturing, controlling using PID. Also, I have learned to work with sensors.

**BSNL** June 4, 2020 - June 5, 2020

Key Skills: Digital Communication Communication Systems Networking

While working as an Intern at BSNL I learned so many things. During this period I learned to with Optical Fibre, telephones, wired, and wireless communication.

**Telcocretes** June 1, 2019 - June 29, 2019

Key Skills: Digital Communication NI LabVIEW Communications

During this tenure, I learned some on-site operations of the communication industry.

#### **PROJECTS**

#### **Voting Machine Using LabView**

Sept. 1, 2018 - Dec. 31, 2020

Mentor: Dr. Aniket Gundecha | Team Size: 3 Key Skills: NI LabVIEW Simulink NI Multisim

We have designed a voting machine using LabView which was very accurate and effective under the guidance of Dr. Aniket Gundecha.

Seed sowing robot May 1, 2018 - Dec. 28, 2020

Mentor: Prof. Mandar Bhalekar | Team Size: 1 Key Skills: Robotics Kinematics Dynamics

In the project, I have made seeding sowing easy with the help of a robot. I was working on this project alone, and finally, the bot was able to sow seeds with precise speed and accuracy.

DC to DC Buck Converter

Dec. 30, 2018 - May 30, 2019

Mentor: Dr. Aniket Gundecha | Team Size: 3

Key Skills: NI LabVIEW MATLAB NI Multisim Electricals Control

We have designed a DC to DC book and boost converter which is used to get desired output. Mostly used in Hybrid Electric Vehicles.

# **ACHIEVEMENTS**

• MITAOE Chess competition winner

## **CO-CURRICULAR ACTIVITIES**

- · Chess club
- Anchoring

# **EXTRA CURRICULAR ACTIVITIES**

- Working with NGO
- Organised chess competitions

# PERSONAL INTERESTS / HOBBIES

- Writing
- Volunteer work
- Food Critic

# WEB LINKS / IMs

WhatsApp - 9823012234

• Twitter - https://twitter.com/malte\_abhijit

# **PERSONAL DETAILS**

Gender: Male

Marital Status: Unmarried

Current Address: Tanish Bhakti d wing flat no. 403, nana shri lawns,

Amravati, Maharashtra, India - 444604

Emails: agmalte@mitaoe.ac.in

Date of Birth: March 22, 1997

Known Languages: English, Hindi, Marathi

Permanent Address: 16A, VMV road, Jalpurty colony, Vidyut Nagar,

Amravati, maharastra, India - 444604

Phone Numbers: +91-9823012234, +91-9370588198