# Deepak M. Prasad.

+91- 9930667402 | prasadeepak21@gmail.com

C-2, Siddhivinayak soc, Sant dnyaneshwar nagar, kamgar hospital

road, Wagale estate, Thane-400604.

D.O.B: 21/01/1997

**Branch:** Electronics and Tele-communication

Place: Thane west

## **Career Objective**

My objective is to achieve a responsible position and explore myself more efficiently in an industry. My goal also includes learning new technologies which will be introduced in upcoming years and contribute my best skills to the company. I would like to expand my knowledge by working hard and learning as much as possible.

### **Academic Details**

B.E EXTC- 70%

K.C of engineering and management studies

• Diploma- 63.53%

Muchhala college of polytechnic

• SSC- 69.60%

R.J Thakur English medium school

### **Computer Skills**

 Programming Language- Core Java, Object oriented programming concepts, Method overloading, Method overriding, Exceptional handling and Collections ,Data Structures and Algorithm, HTML & CSS, JSP, JDBC, Servlet.

- Database- SQL
- OS- Windows
- IDE- Eclipse, Oracle

## **Educational Achievements**

- Achieved 1<sup>st</sup> place in Oxford style debate competition..
- Achieved 2<sup>nd</sup> place in Technovision competition for Automatic air purifier using gas sensor MQ-135.

### **Seminars and Workshops**

- Attended a 30 days Internship on "Data analysis and exploration using Jupyter Notebook" at CodeTech, in February 2019.
- Attended internship in "Technitron" in Mhape where I learned about Relay matching and wiring.

### **Extra-curricular Activities:-**

- Digital head where I was responsible for handling Instagram, Facebook and Twitter for the college committee in 2019.
- Responsible for leading the graphics team for a college funded gaming event Respawn: The gaming event.

• Volunteered for TedxXKCCEMSR which was held in our college, K. C college of engineering.

### **Academic project:-**

Wireless mouse cursor using T.V remote-

My team and I built this Diploma final year project by using an IR T.V remote as a wireless mouse cursor which could be accessed at a distance of 10m.

 Automatic air purifier using gas sensor MQ-135:-

This module was Arduino based in which the gas sensor detects gases such as CO2, Methane, etc and sends a message to the Arduino controller which in turn activates the air purifier fan.

 Created a project of classification of vehicles based on concepts of OOPS (Java).

# **Hobbies and Interests:-**

- Listening to EDM tracks
- Dancing and singing.

