Name: AMIT PALTANKAR

Phno:9606330408

Email: paltankaramit@gmail.com

#### **CAREER OBJECT:**

Looking for a challenging role in organization to utilize my technical and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the sector.

### **TECHNICAL SKILLS:**

#### > Python

- Data types
- Operators
- Control statements
- Inbuilt functions
- Functions
- Recursion
- Object oriented concepts
- Exception handling
- Operator overloading
- Package architecture
- Regular expression
- File handling
- Decorator's / Map function / Generators
- Operator overloading
- Parsing technique

## > SQL

- Basics of OracleSQL
- Functions
- Subqueries
- Joins
- Corelated subqueries

#### > HTML

- Basic Html
- Form creation
- Table creation

# > Django Framework

• Basic Django

#### > DESIGNING SOFTWARES:

- Catia V5
- Solid Edge

## **PROJECT:**

**Name: Vortex Bladeless Windmill** 

**Aim**: To generate the electricity whit the help of wind without using blades.

**Tools**: CAD Software.

**Description:** Vortex Bladeless is a vortex induced vibration resonant wind generator. It harnesses wind energy from a phenomenon of vorticity called Vortex Shedding. Basically, bladeless technology consists of a cylinder fixed vertically with an elastic rod.

#### **ACADEMIC DETAILS:**

### **B.E.** in Mechanical Engineering:

7.4 CGPA Government Engineering College, Karwar (VTU, Belagavi).

# **Higher Secondary:**

71.2% Government PU College Nargund **Dict**:Gadag.

#### **SSLC:**

80% Lions English Medium School Nargund Dict: Gadag

## **PERSONAL DETAILS:**

Name: Amit Paltankar

Father Name: Prakash.S. Paltankar

**D.O.B:** 20/11/1998

**Address:** Amit Paltankar

S/O Prakash Paltankar, Dandapur Main Road Nargund, Dict: Gadag

Hobbies: I like Cooking, Drawing, Playing Cricket.

Languages: Kannada, English, Hindi

### **DECLARATION:**

I hereby confirm that the above information is accurate to the best of my knowledge and belief.

**AMIT PALTANKAR** 

**DATE:**