# Screenshot Uploader Application Documentation

#### **Overview:**

The Screenshot Uploader Application is a simple Python GUI application that allows users to take screenshots, enter remarks and phone numbers, and upload the captured screenshot to a specified API endpoint.

#### **Table of Contents:**

- 1. Introduction
- 2. Installation
- 3. Usage
- 4. Dependencies
- 5. Executable Files
- 6. Troubleshooting

#### Introduction:

The application provides a user-friendly interface for taking screenshots, entering additional information, and uploading the data to a remote server. It is built using the Tkinter library for the graphical user interface and the requests library for handling API requests.

#### **Installation:**

### **Prerequisites:**

Python 3 installed

Pip package manager installed

#### Steps:

- Clone the repository: <a href="https://github.com/Hananvc/Screenshot-App.git">https://github.com/Hananvc/Screenshot-App.git</a>
- Navigate to the project directory
- Install dependencies: pip install -r requirements.txt

## **Usage:**

- Run the application : python Screenshot\_App\_Hanan.py
- Click the "Take Screenshot" button to capture the screen.
- Enter remarks and phone number in the provided fields.
- Click the "Upload to API" button to submit the data to the server.

### **Dependencies:**

The application relies on the following Python libraries:

- Tkinter: For building the graphical user interface.
- Pillow: For image processing and handling screenshots.
- requests: For making API requests.

## **Troubleshooting:**

If you encounter any issues, consider the following:

- Ensure Python and Pip are properly installed.
- For more detailed information, refer to the error messages displayed in the console

For Queries:

**ABDUL HANAN VC** 

+91 8893443363

hanan.vc@gmail.com