#### **RESUME**

## MS. ALAPURE PALLAVI GUNWANT

Address: Hingane Home colony, krve Nager Pune

Contact: 9588450134

E-mail: pallavialapure80@gmail.com

## **OBJECTIVE:**

To achieve success in my life and reaching the crest of my career through hard work and determination. I am seeking a chance to prove myself and make those proud who believes me.

## **ACADEMIC QUALIFICATION:**

- August 2021 : B.E (ETC) MGM's College of Engineering, Nanded with 82.94%
- June 2017: Diploma (ETC) VAPM, Latur with 68.41%
- June 2014: shri Sadanand high School Latur with 73.60%

# **Project profile:**

- Diploma project Microcontroller Based Rolling Display Using Matrix LED's
  - ➤ **Project description :** in this project we have Displayed our college name on the Matrix LED's. In this we have used microcontroller, Matrix LED's display.
  - ➤ **Software used**: keil(Microcontroller Programing)
- Engineering project IOT Based Straight light control System
  - ➤ **Project description :** The conversation of energy by reducing electricity wastage as well as to reduce the manpower.
  - > **Software used :** Arduino IDE (Integrated Development Environment)

# <u>Internship</u>:

- Company Name: O/E/N India LTD Chakan (410501).
- **Duration : 6** months.
- **Key Learning :** Relay.

## **Personal Skills & Interests**

- Good grasping capability.
- Positive approach towards challenges.
- Self motivated & focused.

# **Hobbies**:

- Travelling.
- Playing Badminton
- Software Skill:

## **RESUME**

## ➤ Linux:

## **✓** RHCSA

- Configure and secure the OpenSSH service
- Install and update software packages
- Access Linux file systems
- Manage Linux networking
- Managing physical storage
- Install and configure software components and services
- Establish network connections and control firewall restrictions
- Implement advanced storage features
- Access network-attached storage -NFS
- Control the boot process
- Manage network security

## ✓ RHCE

- Install Red Hat Ansible Engine.
- Configure Ansible to manage hosts and run ad hoc Ansible commands.
- Write a simple Ansible Playbook and run it to automate tasks on multiple managed hosts.
  - DNS Server
  - NFS Server
  - DHCP Server
  - Configure MariaDB
  - SAMBA Server

## **Declaration:**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date: 22/12/21

MS. ALAPURE PALLAVI GUNWANT