**VIRENDRA POUNIKAR**

# Email Id: [paunikarvirendra1995@gmail.com](mailto:paunikarvirendra1995@gmail.com)

LinkedIn URL: www.linkdin.com/in/virendra-pounikar-153707172

Contact No: +91- 9156301434

## Career Objective

****

To seek a challenging careers in an organization that provide opportunity to use my skills innovatively and learn new technologies to help me grow along with this company

## Work Experience

****

**Company Name :** Four-star Shipping Company. (01/11/2018 To 30/06/2019)

**Designation :** Export Operation.

**Nature Of Work :** Export Operation plan and coordinate the international shipments of goods. They may

Also ensure that shipments are in compliance with the laws and regulations governing the

Export industry.

## Academic Qualifications

****

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | Percentage | Class | University/Board | Year of Passing |
| CDAC  PG-DBDA | 65.50 | First Class | CDAC advanced computing training school Pune. | 2021 |
| BE(E&TC) | 60.00% | First Class | SB Jain Institute Of technology and management Nagpur  ( RTMNU University) | 2018 |
| DIPLOMA IN  E&TC | 62.18% | First Class | Maharashtra state board technical education Mumbai university | 2015 |
| HSC | 45.66% | Second Class | Maharashtra State Board | 2012 |
| SSC | 64.00% | First Class | Maharashtra State Board | 2010 |

**Technical Skills**

****

* Linux kernel Version 4.4
* Database : SQL, MySQL.
* Big Data : Hadoop, Hive, Pig, HBase, Spark
* Business Intelligence : Tableau, Power BI
* Operating Systems : Windows XP/7/8/10, Ubuntu.
* Language : Python.

## Academic Projects

****

**Leaf Disease Detection Using CNN (**Duration: 1 months (2021)**)**

**Platform: Machine Learning (CNN)**

**Project Description:** The leaf disease detection can be done by observing the spot on the leaves of the affected leaf.The method we are adopting to detect leaf diseases is image processing using Convolution neural network (CNN).

**H-BOX Connecting Home (**Duration: 6 months (2018)**)**

**Platform: Micro controller ATMEGA328**

**Project Description:** H Box system is the Home connecting device, main advance version of home automation system, the main objective of this project is to build a smart home device which can be used to control the home appliances via internet. The home automation device that you build can be integrated with almost all the home appliances and can be used to control them remotely from any part of the world. To facilitate the wireless connectivity with the system, the Adriano Uno will be embedded with a Wi-Fi module.

**Walkie-Talkie (**Duration: 6 months (2015)**)**

**Platform: Electronic Circuit Design**

**Project Description:** Walkie-Talkie is basically a wireless communication device. It follows a half-duplex communication principle, which means you can either talk or listen at a time. In our model we will be designing a transmitter section, a receiver section and a switching unit. The switching unit will let the user decide whether he or she wants to listen or talk. We will be using a switch here and this will also act as a push to talk button. This means it will normally behave like a receiver.

**Date:**

**Place: Nagpur** **( Virendra Pounikar )**