

#### Nikita Gorakh Sonawane

■ nikunksha@gmail.com 9975696401 Chakan Pune Maharashtra

### **Objective**

To be successful professional in a Globally Respected company to achieve the objectives of the Company with Honesty and Fairness and to continuously upgrade my knowledge and skills

I want to be part of the success in an environment of growth and excellence.to be part of a company and to enhance my skill and knowledge.

#### **Personal Details**

• Date of Birth : 07/02/2002

• Nationality: Indian

• Marital Status : Single

#### Skills

•Languages : C, C++, JAVA. 40%

Operating Systems : Windows XP/7,

8,10.

• 3 Month course of MS-CIT.

### Language

- English
- Hindi
- Marathi

# **Experience**

• Lucas TVS, Chakan (Pune) / Computer 19/12/2021-Present

### Operator

Working on LEAPS System

Software . Maintaining Data of production

Report in Microsoft Excel copy and hard

copy

Entries of production material in LEAPS

Software as Consignment To Warehouse

(CTW) on

daily basis

By doing inventory matching of physical

stock and system stock in LEAPS Software

#### **Interests**

- Learning new thing about programming
- Learning different languages
- Driving, travelling
- Play games

## **Education**

 K J N Vidyalaya Malegaon Nashik SSC -80% 20/06/2017

Smiling

## **Activities**

- I had completed 3days workshop on (VB.NET)
- I had completed 3days workshop on (VB.NET)
- I hand completed Course for 3 month in CCC.

• MIT Polytechnic Yeola Nashik MSBTE -95.56%

20/06/2020

## **Projects**

- :Crop Prediction System
  - -Crop yield prediction is an essential predictive analytics technique in the agriculture industry.
  - -It is an agricultural practice that can help farmers and farming businesses predict crop yield in a particular season when to plant a crop, and when to harvest for better crop yield.

### **Additional information**

- SOFTWARE PROFICIENCY:
  - Languages : C, C++, HTML, CSS, VB.net ,PYTHON, Android
  - Operating systems : Windows 7/8/10, linux, Android

Nikita Gorakh Sonawane