

# CURRICULUM VITAE

**DAHIBHATE PRAVIN LAXMAN**

**B.E. Mechanical**

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## CAREER OBJECTIVE

Seeking a position to utilize my skills and abilities in the Organization that offers security and professional growth while being resourceful, innovative and flexible.

## ACADAMIC DETAILS

Qualification	College/School	Board/University	Year of passing	Percentage
<b>B.E. ( Mechanical )</b>	Isb&m School Of Technology, Pune	Savitribai Phule, Pune University	2012-2016	62.6
<b>H.S.C</b>	Navmaharashtra College, Pune	Maharashtra State Board	2009-2011	76.33
<b>S.S.C</b>	Laxmibai Tapkir Madhymic Vidyalay, Pune	Maharashtra State Board	2009	83.38

## WORK EXPERIENCE

**Organization:-** Avians Innovation Technology Pvt. Ltd.

**Designation :-** Project Executive

**Department :-** Project

**DOJ :-** 2-apr-2018

This organization is manufacture of **Automatic Rolling Shutter, High Speed Door, Dock Leveler, Entrance Gate.**

**Organization:-** Prothom Industries India Pvt. Ltd, Dighi. (Pune)

**Designation :-** Graduate Trainee Engineer

**Department:-** Production.

**Period :-** 27-sep-2016 to 26-aug-2017

This organization is manufacturer of **Dart and Plastic Toys** in Pune, Maharashtra.

## JOB RESPONSIBILITY

In **PROTHOM** Industries I had worked as a **Production Supervisor** on the semiautomatic dart assembly machines. While working there I have done following responsibilities.

- Production planning and scheduling.
- Machine setup and problem solving.
- Preparing control plan for in-processing products.
- Inspection of all inward material.
- Well known about inventory.
- To maintain all production records.
- To conduct on job training for new operator.
- Maintain 1S, 2S at shop floor.

## **SOFTWARE KNOWN**

- 1) Autocad ( 2D Sketch )
- 2) Solid Edge ( Part Drawing, Part Assembly, Drafting )

## **ACADAMIC ACHIVEMENT**

- ❖ Paper Publication In **ICITME** Competation
- ❖ Participated In State Level Project Competation

## **PROJECT DETAILS**

**TITLE :** *Drilling Machine With Flexible Shaft Attachment.*

**Description:** In this project, we have design drilling machine with flexible shaft attachment to reduce fatigue failure. Work with hand held power tool can be found in most industries all over world. This type of work exposes the operator to different kind of loads like gripping forces, feed forces, exposures to vibration and noise, holding hot and cold surfaces and exposure to dust. Thus there is a need for special purpose machine that address to the problem above by reducing the weight of tooling so that it can be operated with single hand, while other hand holds on to the support, the machine be multifunctional i.e. should perform drilling, hole sawing.

## **INTERPERSONAL SKILLS**

- ❖ Can Accept Responsibility.
- ❖ Confident And Determined
- ❖ Ability To Cope Up With Different Situations.
- ❖ Complete The Target In Given Time.

## **PERSONAL DETAIL**

- ❖ **Name** : -Mr. Pravin Laxman Dahibhate
- ❖ **Date of Birth** : -04/11/1993
- ❖ **Language Known** : -English, Hindi, Marathi.
- ❖ **Nationality** : -Indian.
- ❖ **Address** :- Nathuraj Colony, Nakhate Wasti, Rahatani-Kalewadi,  
Link Road, Pune-411017.

## **DECLARATION**

I here by declare that the above information is true to the best of my knowledge.

**Place:**

**Date:**

**PRAVIN L. DAHIBHATE**