

# BHAVESH LAXMAN WANI

**Mobile no:** 9766160947

**Email address:** bhaveshwani08@gmail.com

## CAREER OBJECTIVE:

To excel in the field of research and development with constant upgradation of my knowledge in order to set records. A position that will challenge me and expand my skill-set while allowing me to apply my analytical, interpersonal, and problem-solving expertise.

## EDUCATIONAL DETAILS:

Qualification	Institute / School	University / Board	Percentage /SGPA	Year of Passing
B.E. (E&TC)	D. Y. Patil College of Engineering, Akurdi, Pune.	Savitribai Phule Pune University	7.64 SGPA (Till 7 <sup>th</sup> SEM)	2019
T.E. (E&TC)	D. Y. Patil College of Engineering, Akurdi, Pune.	Savitribai Phule Pune University	6.62 SGPA	2018
S.E. (E&TC)	D. Y. Patil College of Engineering, Akurdi, Pune.	Savitribai Phule Pune University	7.4 SGPA	2017
DIPLOMA	K. K Wagh Polytechnic, Nashik.	MSBTE	79.54%	2016
S.S.C	New English Medium School, Pachora.	Maharashtra State Board	83.24%	2013

**Engineering Aggregate (Till 7<sup>th</sup> Sem.): 7.02 SGPA**

## PROJECT DETAILS:

**Project Title:** 2D LASER ENGRAVER

**Objective:** To Engrave and Cut the Objects.

In this project the laser engraves the object on the wooden board using STC controller and Embedded system. The Laser beam burns the wooden board and engraves it with high accuracy putting high calibration

## **TRAINING:**

- Successfully completed training of **Industrial Automation using PLC** at **Educate To Automate (ETA), Pune.**
- Successfully Completed workshop of **PCB Manufacturing** at **Copper Track Industries, Nashik.**
- Successfully completed workshop of **INNOVATION** at **The Inventum Horizon, Nashik.**

## **ACHIEVEMENTS:**

- Winner of State Level Project Competition **IGNITION** at Nashik.
- Winner of State Level Project Competition **MVP-ELICIT** at Nashik.
- Winner of State Level Project Competition **MET-NIRMAAN** at Nashik.
- 2<sup>nd</sup> Prize in **Texas Instrument's** Analog Communication online competition.

## **CO-CURRICULAR ACTIVITIES:**

- **Publicity Head** of “**Enticers**”, the E&TC Department Students’ Association of DYPCOE, Pune
- **National Level Technical Event Department Coordinator** of Tantrotsav 2K19 at DYPCOE, Pune.
- **National Level Technical Event Department Event Head** of Tantrotsav 2K18 at DYPCOE, Pune.
- **National Level Technical Event Team member** of Tantrotsav 2K17 at DYPCOE, Pune.
- Successfully presented paper entitled **2-D Laser Engraver in NCRITSI** & published in **International Journal of Research & Advent Technology (IJRAT)** E-ISSN 2321-9637 with Impact Factor – **5.153.**

## **CERTIFICATION:**

- Successfully completed certification course of **INDUSTRIAL AUTOMATION SYSTEM** at **PROLIFIC SYSTEM & TECHNOLOGIES PVT.LTD, NASHIK.**

## **INTERESTS & HOBBIES:**

- Watching movies.
- Outdoor games.

## **TECHNICAL SKILLS:**

Programming Languages: Embedded C, Assembly, Basic C.

Electronics Skills : PCB Designing, PLC,

Operating Systems : Windows- Family, Linux.

**Proficient** with Track Maker, MATLAB, Keil Software.

## **DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Place: Pune**

**Date: / /**

**BHAVESH L. WANI**

