

BHANUDAS MARUTI GOSAVI

Phone 9881423747

Email gosavibhanudas@gmail.com

**CAREER OBJECTIVES**

To achieve a responsible position in the growth oriented organization in Product design and Development sector and there is opportunity for overall development.

PROFESSIONAL EXPERIENCE

Completed 1 year as Graduate Trainee Engineer as employee of “**Wings 44 Design And Manufacturing Pvt. Ltd.**” Shirol MIDC, Kolhapur. (May2018 - May 2019).

Job Profile:-

- Graduate Trainee Engineer. I learnt and contributed in various departments.
- Engineering, Machine shop, Quality assurance.
- Redraw production drawings by using AutoCAD 2010.
- Prepare 3D models and drawings using Solid-work 2014.
- Also good hands on Catia and Uni-Grafix.
- Worked in PPC for make daily planning report sheet, Prepare process flow charts.
- Knowledge of Inward, In-process, Layout & Final Inspection.
- I have basic knowledge of CNC programming and handling.

INDUSTRIAL TRAININGS COMPLETED

- **Maharashtra Engineers Group, Kolhapur.** (May 2017 – June 2017)
I learnt about industrial production process, SPM machine manufacturing, drawing reading, and measurement instruments, machining operations, management.
- **Gainmax Ferrocast Pvt Ltd, Kolhapur.** (May 2017 – June 2017)
In Gainmax Company I learnt foundry process, die making, sand casting, shot blasting, machining and painting. CNC/ VMC programming and handling.

PROJECT**BE PROJECT 2017-18.**

Aim- Automatic weeding machine.

Role: As a team member completed this project within collage academics. In this project we convert manual weeding into motor driven. In farm, weeding process required more efforts and times hence we reduce power require for weeding and give motorization to machine and avoid manual efforts.

MINI PROJECT (BE) 2016-17.

Aim- Rice transplant machine.

Role: In this project we have an idea about the automation to increase speed of transplantation of rice plants and reduce the man power. We use robotic arm and sprocket chain arrangement for plantation of crop.

DME PROJECT 2014-15.

Aim- Production of electricity by suspension.

Role: In this project according to faraday's principle we used an attachment to suspension. When two wheeler traveling on off road then moving suspension rod in two magnet and cut the magnetic flux hence produce EMF. This converted into electric supply and store in battery.

CERTIFICATION

Advance diploma in mechanical design engineering from Mahalaxmi classes, Kolhapur, MSME govt. of India affiliation and Issued by MiTsU CAD Edu. Soc. Delhi.

CAD software's completed:

1. Solid Work 2. Uni-Grafix (CAD/CAM) 3.Catia 4. AutoCAD 5. Ms-Office

CURRICULAR

- Participated in project competition held at Seti, Panhala, 2018.
- 1st rank in national level quize comp held at AD Shinde Gadhinglaj, 2015.
- Participation in paper presentation held at KP Patil Poly. Mudhal, 2014.
- Coordinator at speeder 2k17 held at tkiet warananagar on 2017.
- Member of institution of engg, india on 2016-17. 416113/tkiet/mc/017.

EDUCATION DETAILS

DEGREE	GRADE	YEAR	COLLAGE
Bachelor of Engineering BE.	63.56	2015-18	TKIET, Warananagar.
Diploma in Mech. Engg.	79.53	2012-15	ICRE, Gargoti.
H.S.C.	74.46	2018-19	DVUMC, Ganeshwadi
S.S.C	80.36	2011-12	PVMP, Panhala.

PROFESSIONAL STRENGTH

Accountable

Self motivated

Good team player

Learn new thing quickly.

PERSONAL DETAILS

Date of Birth: 28 Oct. 1995

Nationality: Indian.

Languages Known: English, Hindi and Marathi.

Address: Chakan, Pune.

Date:

Yours faithfully,

Place: Pune, Maharashtra

Gosavi Bhanudas Maruti