### CAREER OBJECTIVE :

To grow and succeed in a profession environment of growth, excellence and opportunity where my knowledge, skills, creativity and experience can mutually benefit the organization and myself.

#### EDUCATION DETAILS:

| Degree | : B.E (BACHELOR OF ENGINEERING) |
|--------|---------------------------------|
| Level  | : Graduation                    |
| Branch | : Mechanical                    |

# ACADEMIC DETAILS:

| COURSE              | YEAR | INSTITUTE  | UNIVERSITY/BOAR<br>D                                 | PASSING<br>PERCENTAGE |
|---------------------|------|--|--|-----------------------|
| B.E<br>(MECHANICAL) | 2020 | MET'S BHUJBAL<br>KNOWLEDGE CITY,<br>NASHIK               | S.P.P.U<br>(SAVITRI BAI<br>PHULE PUNE<br>UNIVERSITY) | 61%                   |
| HSC                 | 2016 | SIR DR. M. S. GOSAVI<br>JR. COLLEGE OF<br>SCIENCE NASHIK | STATE BOARD  | 66.30%                |
| SSC                 | 2014 | DAY CARE CENTRE<br>SCHOOL, NASHIK                        | STATE BOARD  | 83.20%                |

#### **TECHNICAL (SOFTWARE) SKILLS:**

- SOLID WORKS
- NX (SIEMENS)
- AUTOCAD
- CATIA

# AREA OF INTEREST:

- Design
- Production
- Purchase

#### WORK EXPERIENCE:

#### NOV 2020- PRESENT

#### PROFFICIENT ENGINEERS, Ambad, Nashik

Profficient Engineers is a dynamic company in design and development of SPM (Special Purpose machine), Welding Fixtures and Dies in Nashik.

#### Key Responsibilities:

- Responsible for working as a team member for design and development of the projects.
- Collect details and requirements of product from users and make Purchase order.
- Worked as a Design Engineer and simultaneously handled production department.
- To work on software and provide 3D model and 2DDrafting.
- Set daily, weekly objectives and communicating them to employees
- Responsible for Coordinating technical requirements, scheduling and solution development for engineering design and test issues

### ACADEMIC PROJECT DETAILS:

| PROJEC TITLE | : | "FIXTURE DESIGN AND TOOLING TRYOUT OF ASSEMBLY LINE" |
|--------------|---|--|
| NAME OF FIRM | : | BOSCH LIMITED, NASHIK                                |
| ROLE         | : | Team Lead  |
| TEAMSIZE     | : | 4 members.   |

#### **TECHNICAL TRAININGS:**

- Industrial In plant Training at Thyssenkrupp Electrical Steel India Pvt. Ltd., Nashik.
- Completed Training at Torque Motors Yamaha, Nashik.
- Completed workshop on Arduino.
- Completed Certificate course in LED Light Manufacturing.

### **EXTRA CO-CURRICULAR ACTIVITIES:**

- Represented organizing committee for **METECH 2017**.
- Also represented the sponsorship team in **METECH 2018**.
- Active member of Entrepreneurship cell.
- Active member of 'IEI Students Chapter'

#### PERSONAL PROFILE:

- Name : Chetan Chhabu Dhongade
- Fathers Name : Chhabu Ganpat Dhongade
- Date Of Birth : 1<sup>st</sup>December 1998
- Nationality : Indian
- Marital Status : Single

#### LANGUAGES KNOWN:

- English
- Hindi
- Marathi

#### DECLARATION

I hereby declare that the above detail furnished, are true to my knowledge and belief.

Place: Date:

# Chetan Chhabu Dhongade