

DILIPKUMAR VISHWAKARMA

MECHANICAL ENGINEER



Kandivali



8097328832



dilipkumarvishwakarma

14@gmail.com



Dilipkumar vishwakarma

PROFESSIONAL PROFILE

To have a growth oriented and challenging career, where i can contribute my knowledge and skill to the organization and enhance my Experienced **Mechanical Engineer** with a strong background in production and designing, implementing, and managing work. team work.

CORE COMPETENCIES

- Routine work
- Meeting Configuration
- Quick Learner
- Design Knowledge
- Production workorder
- Team Work
- Operations Management
- Design study and change

EDUCATION

Bachelor of Engineering
Pune University
2021

LANGUAGE KNOWN

Marathi

English

Hindi

SOFT SKILL

- Collaboration & Teamwork
- Attention to Detail
- MS word,Excel
- Solid work, Autocad
- Learning Agility
- Problem-Solving Mindset

PROFESSIONAL EXPERIENCE

PRODUCTION ENGINEER

SEPTEMBER 2023- PRESENT

BOMBAY ENGINEERING WORKS, NAIKPADA WALIV VASAI (E)

- Experience in design and finalizing route of ss steel (304 & 316). use for a pharmaceutical machine.
- Technical survey and planing for mainfold and emergency of oxygen.
- Monitoring & testing machine.
- Handling production machine assembly.
- MFG. machine- RMG, SPARKLER FILTER PRESS,FBD,VIBRO SIFTER, AUTO COATER.
- Solid work and auto cad use.

CAD ENGINEER

JAN 2022 - FEB 2023

AMPA ORTHODONTICS Pvt Ltd. Andheri east

- Correcting uneven surfaces of the scan and models.
- Using Geomagic 3D and MAESTRO 3D designing.
- Design and planning the aligner as per the pateints needed.
- Emboss and shell the moduls and send them for 3d printing.
- Using excel and ms office.

JR ENGINEER

JUN 2020– DES-2022

BALAJI INDUSTRIAL ESTATE, C-66 SNEHA ENG. WORKS KANDIVALI (E)

- Execution of Engineered plastic die mold based on hydraulic pressure machine punching . responsible for validating new die punch process implementing new equipment process.
- Design of metallic structure based on production expertise production planning of die based on the timeline work.
- Using drilling machine, lathe machine, griding machine.