CURRICULUM VITAE - SUNIL RAUT



CONTACT INFORMATION

PRESENT ADDRESS

D-412 Ayush park, Varale

Talegaon, Pune- 410507

PERMANENT ADDRESS

1291-D Ward, Shinde Galli,

Shukrawar Peth, Kolhapur,

Maharastra-416002

MOBILE NO.:-

9762079980

CAREER OBJECTIVE

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential. I am willing to work as a key player in challenging & creative environment.

PROFFESSIONAL ROLE

Sr. PRODUCTION ENGINEERING (M-TECH)

Total Experience: - 3yr 11month.

ACADEMIC RECORD

M-TECH IN PRODUCTION ENGINEERING. (C.P.I: 7.80)

- Veermata Jijabai Technological Institute (VJTI), Mumbai.
- Affiliated to University of Mumbai.

B.E IN PRODUCTION ENGINEERING. (62%)

- D.Y.Patil College of Engineering & Technology, Kolhapur.
- Shivaji University, Kolhapur.

WORKING EXPERIENCE

1)COMPANY : L&T DEFENCE, TALEGAON-

PUNE ON CONTRACT THRO'FABTECH

CONSULTING ENGINEERS.

DESIGNATION : Senior Production Engineer for welding
DURATION : From 15 Dec 14 to till date (3 yr 5 month)

RESPONSIBILITY:-

- Working as a SENIOR PRODUCTION ENGINEER responsible for achieving production targets in fabrication shop.
- Prepare plan of RT, Machining, material requirement and load testing.
- Prepare plan of fixture allocation.
- > Training to the production team about minimize weld defect and to use of quality tool for ongoing production inspection Eg. fillet gauge, vernier caliper, etc.
- Maintaining WMS in shop and received material distributed to vendor and ensuring all material kept as per 5S'.
- Reduction of cycle time by using kaizen.
- Assign task to supervisors as per the availability of the material and utilize manpower.
- Responsible for NDT manpower distribution.
- Preparation of time study and have knowledge about manufacturing planning (BOX LOT) of bridge.
- Responsible for productivity and process improvement.
- Keep awareness about Safety for Safe Work by daily toolbox talk on shop floor.
- Monitored Critical Activities on shop & corrected the unsafe practices

E-Mail :-

sunilraut3117@gmail.com

LANGUAGES KNOWN:-

English Hindi, Marathi

PERSONAL DATA:

D.O.B :- 14/11/1989

Gender :- Male

Nationality :- Indian

Religion :- Hindu Maratha

Marital status:- single

followed by the workers.

- ➤ To verify in coming material of UID Number and Quantity as per O/B documents and updating the FULL KIT.
- Maintaining WMS in shop and received material distributed to vendor and ensuring all material kept as per 5S'.
- Provides Full kit details to Central planning dept. and gets availability / shortage of material from stores & co-ordinate with various departments and gathered information on all shortage materials.
- > Sub assembly follow ups.
- Ensure only qualified welder are engaged in our .
- Responsible for quality clearance of finish good and resource availability to dispatch.(for painting)
- Co-ordination with central planning, store dept, painting dept quality, welding & design department.

2) COMPANY - MANUGRAPH PVT INDIA PVT LTD., KOLHAPUR.

DESIGNATION - TRAINEE ENGINEER

DURATION - From Dec. 2011 to July. 2012 (7month)

RESPONSIBILITY:-

- Planning the day to day work load for workers as per the availability of the material to achieve the given monthly target.
- Interaction with VRD and machine shop dept. for the short supply of their material.
- Solving the problems while particular assembly.
- Approaching to QA and R&D dept. for quality and design problems.
- Guiding the trainee/ app. Fitters while assembling.
- Maintaining the records of reworks & development made to complete the assembly and reporting to the relative dept. to overcome same reworks again.
- Development of fixtures reducing time while assembly.

3)COMPANY : LARSEN & TOUBRO LTD, HEAVY ENGINEERING

DIVISION, POWAI, MUMBAI.

DESIGNATION : PRODUCTION ENGINEER AS INTERNSHIP

PROGRAM

DURATION: From 1July13 to1 July14 (1yr)

RESPONSIBILITY:-

- ➤ Worked as Production engineer for light shop of HED producing urea stripper, carbamate condenser, heat exchanger.
- ➤ Worked on the production targets of shell urea stripper and achieved the same within time monitoring all welding processes as per WPS.
- Updating the weld data sheet, weld depth charts and report on daily basis.
- Simultaneously Work on project i.e. productivity improvement in urea stripper fabrication shop.
- Manages work on shop and assign the task to worker.

VOCATIONAL TRAINING

Undergone vocational training at "K.P. MACHINE PVT.LTD", Kolhapur for 28 days.

PROFESSIONAL ENHANCEMENTS

Published a paper on 'Utilizing kaizen System methodology to Increase Productivity of shell farication' in International Journal For scientific Research and development 2014.

KEY SKILLS

- Well management skills.
- In depth knowledge of developing plans and methods for process improvement.
- Ability to handle multiple tasks.
- System awareness of JIT, KAIZEN, POKA YOKE, 5'S, LINE BALANCING, ELIMINATION OF WASTE(problem solving tools), EHS, kan-ban.
- Basic knowledge ASME Sec V,VIII & IX

Technical software:

- Unigraphics
- Pro-Engg.
- ERP

DECLARATION

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

Place:	Sunil Raut
Date:	