

# ABHISHEK YADAV

## CONTACT DETAILS

✉ abhishekdahanu@gmail.com

📍 Mumbai, Maharashtra

☎ (+91) 8983343125

📅 12 Sep '93

## SKILLS

Negotiation

Expert

Microsoft Word

Intermediate

Microsoft Excel

Intermediate

Microsoft Powerpoint

Intermediate

Content Writing

Intermediate

SAP HANA

Intermediate

## LANGUAGES

English

Basic

Hindi

Advanced

Gujarati

Intermediate

Marathi

Intermediate

## HOBBIES

Reading

Cricket

Traveling

Community Service

Swimming

History

## OBJECTIVE

Has an open mind and a flair for interacting with people from diverse backgrounds. Thrives in stimulating environments, encourages effective teamwork, takes initiative, and motivates team-efficiency. Willingness to work in a fast-paced environment that encourages quick learning and an agile approach to tasks at hand, with a strong focus on innovation. Willingness to work at a well-established indigenous enterprise with an appreciative and resourceful environment that boosts self-confidence and facilitates endeavors to strive harder.

## EDUCATION

University of Mumbai

Bachelor of Engineering

Jun 2015

59.13%

PG JUNIOR COLLEGE

Maharashtra State Board

2011

65.67%

St.Marys High School

Maharashtra State Board

2009

80.30%

## WORK EXPERIENCE

Viraj Profiles Limited

Jan 2022 – Present

Senior Executive

The basic functional responsibility includes:

-Shift in charge of Wire drawing Production Process of stainless steel

-Complete bookings of PP's in SAP on daily basis.

-Material management from wire rod to finished products.

-Detail checking of all material stock and making reservations of daily material required to run the plant.

-Responsibility of process optimization and reduce cost of production.

-Optimum utilisation of human resources and natural resources.

-Active involvement in ISO,TPM implementation and focusing on pain areas getting cumulative suggestions in solving the problem.

-Experience of DIRECT DRAWING AND Annealing Drawing process of stainless steel wire.

Prestress Steel LLP

May 2019 – Nov 2021

Senior Engineer

The basic functional responsibilities includes:

-Continuous monitoring of galvanized wire running and to take corrective action in case of any deviation.

-Conducted routine monitoring of various preventive maintenance tasks.

-To control the furnace parameters and to optimize the Dross Rate in zinc bath.

-Preparing SOP's and work instructions.

-Proper communication between raw material concerning dept like wire drawing for drawn wire ready for GI and also with customer sales for dispatch plan as per their dates.

Tsubaki Nakashima India Pvt Ltd

Jun 2016 – Apr 2019

Graduate Engineer Trainee

The basic functional responsibilities includes:

-Basic monitoring of machine and process parameters.

-Timely update of cut down sheet and log sheet as per the norms of production team.

-Visual inspection of ball bearing from final lapping machine.

-update Daily Production report and NC report and share it with the HOD.

-Handling of manpower in shift and guiding them about the running program on each machine

## PROJECTS

Pneumatic testing of leaf Spring

Jun 2014 – Feb 2015

Testing of leaf spring using pneumatic system to make it affordable for practical display in college and educational institution

## CERTIFICATIONS

---

Awareness training on CORE TOOLS Rise Management Consultant	10 Oct 2018
IATF 16949:2016 Intertek India Pvt Ltd	6 Nov 2017
Course on Solid works CADD CENTRE	1 Mar 2016
How to be a smart investor BSE Investor protection Fund	
Quadrotor Workshop Skyfi labs	19 Sep

## PERSONAL SKILLS

---

- Possesses great analytical and problem-solving skills. Ability to think rationally and thoughtfully.
- A team player, good at working collaboratively with people in order to achieve a common goal.
- Has the capability to guide teams and steer the team members toward the achievement of goals.
- Good at organizing tasks and projects in a structured manner.
- Adaptable to any situation. Can work in a dynamic and flexible environment.

## EXTRA-CURRICULAR ACTIVITIES

---

- Volunteered with Charitism in the year 2021.