

YASH VISPUTE

PERSONAL INFO

MECHANICAL AND MECHATRONICS ENGINEER

Designation

Career oriented and focused about what i want to persue in life.

Engineer

I focus on solution rather than the problems.

Years of experience

WORK EXPERIENCE

3

Assistant engineer Jan 2017 - Jul 2017

Location

Panvel municipal corporation

Mumbai

Panvel, navi mumbai

Date of Birth

Enter Details About Your Work Responsibilities Here.

23-02-1995

Jan 2019 - Jul 2019 Plant incharge

Gender

Male

Tecton eagle infra india limited

Managing the whole Operation and maintenance of 90 MLD water treatment plant of navi mumbai Municipal corporation.

Navi Mumbai

Languages

English

Dec 2019 - Jan 2020 Trainee engineer

• • • • Marathi

Maharashtra State Road Transport Corporation divisional workshop

• • • Hindi

Yavatmal, Maharashtra

German

1 month internship as a trainee engineer mechanical

SOCIAL

Production engineer

Prashant stampings pvt ltd

Aug 2018 - Dec 2018

yash.vispute8828@ gmail.com

Vashi, navi mumbai

8983337760

41b67589

Working as a production engineer at prashant stampings

www.linkedin.com/i n/yash-vispute-

Trainee engineer mechanical Mahindra first choice franchise Jun 2021 - Present

Dhule, Maharashtra

Me as a trainee engineer responsible there for :- 1) Pre and post repair inspection.

2) Maintaining and coordination with insurance company for cashless claim.

3) Keeping the track of daily work progress

4) Supply of parts for repair on assembly line.

EDUCATION

Mechanical engineering

Jul 2012 - Jun 2016

Diploma

Nashik institute of technology

Nashik, Maharashtra

Enter Details About Your Education Here

Mechanical engineering

Aug 2017 - Aug 2021

Bachelor's

Jawaharlal darda institute of engineering and technology

Yavatmal, Maharashtra

Secured cumulative Grade Point Average (CGPA) for the Bachelor's degree: "9.2/10"

PROJECTS

Automatic bottle filling and caping machine

Start Date – End Date

Team leader

Nashik institute of technology and engineering, nashik

Nashik, Maharashtra

An automatic bottle filling machine works on the principle of filling up the with a liquid product without any operator interference or envolvement. It is fully operated with the help of few sensors and a program unit that control the entire working of the system.

DESIGN OF HEAT TRANSFER FINS OF DIFFERENT MATERIALS AND GEOMETRIES

Sep 2020 - Jan 2021

Maintain analysis record

Jawaharlal darda institute of engineering and technology

Yavatmal

In this project we designed the cylindrical Fins that are integral part of any heating or cooling system. Our prime objective is to obtain optimum heat transfer rate which will result in producing highly efficient fins. The main objective of this project is to present thermal analysis which is subjected to temperature variation on fins by varying temperature and materials.

SKILLS

75% Communication 100% Critical thinking
75% Leadership 100% Logical Approach
75% Rapid Response 100% Visualisation

100% Positive Employee Relations

CERTIFICATIONS

German language

Sep 2021 – End Date

Goethe Institute

HOBBIES

exploring, tech-talk, youtube about new inventions, travelling, trying out new things.