JIGNESH SHAH

Mumbai | P: +91 9423464236 | jignesh.ss@somaiya.edu

CAREER OBJECTIVE

I am a recently graduated mechanical engineer from K. J. Somaiya College of Engineering, and I am passionate about supply chain management. I am interested in the fields of supply chain management, project management, and finance. I am aspiring to build a successful career in the abovementioned field so as to explore and increase my potential in this competitive world and to secure a challenging position where I can effectively contribute my skills. My main objective is to constantly update my knowledge and skills and to work effectively towards the objectives of my career enhancement and the company's progress.

SKILLS

SUPPLY CHAIN MANAGEMENT

PROJECT MANAGEMENT

• FINANCE

• GRAPHIC DESIGN

EDUCATION

K. J. SOMAIYA COLLEGE OF ENGINEERING

Mumbai

B.Tech. in Mechanical Engineering

Aug 2019 - Jun 2023

CGPI: 8.32/10.0

Relevant Coursework: Supply Chain Management, Project Management, Operation Research

N. K. GOKHALE HIGHER SECONDARY SCHOOL OF SCIENCE

Akola

12th/HSC

Jul 2018 - Jun 2019

Percentage: 66.92

Vocational subject: Computer Science

SMT. L. D. PATEL HIGH SCHOOL

Akola

10th/SSC May 2016 - Jun 2017

Percentage: 83.00

INTERNSHIP

E-Cell IIT BOMBAY

Online

Campus Ambassador Jun 2021 – Jan 2022

Planning and organizing entrepreneurship related events in our college and publicizing the events in my college network

POSITIONS AND RESPONSIBILITY UNDERTAKEN IN COLLEGE

THE MARINE ROBOTICS TEAM (TMRT)

Mumbai

Mechanical team member

Aug 2020 – Jun 2022

• Design and manufactured various parts of the bot and tested the bot to keep it ready for the competition

MECHANICAL ENGINEERING STUDENTS ASSOCIATION

Mumbai

Creative Head

 $Jul\ 2021-Jul\ 2022$

Jt. Creative Head

Jul 2020 – Jul 2021

• Design a poster, create videos, and do other graphic design work for the team

PROJECTS

LEAKAGE SOURCE DETECTION USING THERMAL SENSOR

2022

Designed a solution to detect leakage in a wall with a 4-person team using a thermal sensor

PROTOTYPE MANUFACTURING OF AUTOMATIC EXERCISE EQUIPMENT FOR WRIST REHABILATION

2022-23

Designed and manufactured a prototype for wrist rehabilation exercise for a physiotherapist in a 4-person team

KEY SCHOLASTIC ACHIEVEMENTS

SECURED 28 RANK IN STATE AND 299 ALL INDIA RANK IN NSTSE Conducted by Unified Council	2018
SECURED 83 PERCENTILE IN TECHNOTHLON Conducted by Techniche - IIT Guwahati	2015
CERTIFICATIONS	
FINANCIAL MARKETS(WITH HONORS) Coursera	2023
SPECIALIZATION IN SUPPLY CHAIN MANAGEMENT Coursera	2022
GRAPHIC DESIGN MASTERCLASS INTERMEDIATE: THE NEXT LEVEL Udemy	2021
EXTRACURRICULAR ACTIVITIES	
TAKEN PART IN ORGANIZING GROUP OF TECHNICAL FEST AND CULTURAL FEST OF COLLEGE MumbaI Sep 2019 – Feb 2020	

PERSONAL INTERESTS

- PLAYING BADMINTON
- CYCLING

• GRAPHIC DESIGNING