

Name : Shreya Thakare

Email id : shreyathakare99@gmail.com

Mo. No : +91 7030051281

Career Objective

Looking to establish a career in the field of Information Technology, I wish to work in a growth-oriented company and contribute to the development of the organization while upgrading my skill set and knowledge.

Professional Skills

- Advance diploma completed in Full stack developing of five months in JAVA technology, SQL, HTML, CSS, C from PROFOUND EDUTECH, Chinchwad.
- Successfully completed the course CATIA, AUTOCAD at B-Perfect Computer Institute having passed the examination with 93%.

Technical Skills

Java	CSS
SQL	Bootstrap
HTML	Javascript

Experience

Kohler Power Pvt. Ltd, Aurangabad - Trainee (09/2021-03/2023)

Engineer Responsibilities -

- Draw manufacturing & assembly drawings using Auto CAD.
- Co-ordination and follow-up with current suppliers.
- Participation in the process of development of innovative products.

Engineering Project

Design & Fabrication of Mini Soyabean Machine— (For Agricultural Uses)

1/2021 -3/2021

Diploma Project

Design & Fabrication of Mini Rotavator— (For Agricultural Uses)

1/2017 - 3/2017

Industry Project

CIC Project of Pick To Light System—(Process Improvement)

11/2022 - 1/2023

Academics

Course	Institute	Passing Year	Percentage / CGPA
Bachelor of Engineering (Mechanical Engineering)	Marathwada institute of Technology, Aurangabad	2021	6.9
Diploma (Mechanical Engineering)	Government Polytechnic, Yavatmal	2017	72.76 %
SSC	Prabodhan vidyalay Daryapur	2014	80.20 %

Extracurricular Activities

- Won the FIRST PRIZE in Project competition held for "Promoting & Innovation, Talent & Creativity, in the Nagpur region organized at Shri Datta Meghe Polytechnic, Nagpur. 3/2017
- Participated in National level technical event X-plore 17 in the event Project competition/presentation & Secured as RUNNER position. Jagadambha College of Engineering & Technology, Yavatmal. 2/2017
- Participated in MSBTE Technical Quiz Competition Organized at Government Polytechnic, Murtizapur on Behalf of Maharashtra State Board of Technical education. Government Polytechnic, Murtizapur. 1/2017
- Presented Technical paper in Techno-hunt 2017 Dr. N.P.Hirani Institute of Polytechnic, Pusad. 2/2017