SHAIKH ALISH

B.E IN MECHANICAL ENGINEERING

CONTACT DETAILS:

9619966891 / 9820839880
alishshaik246@gmail.com
15 January, 1999
A/401,Al-Abrar Apt, near national school Almas colony Kausa Mumbra
www.linkedin.com/in/alish-shaikh-7a69a71aa

HOBBIES:

Reading ,Travelling,Sketching

PERSONAL SKILLS:

- Quick Learner
- Active Listener
- Communication Skills
- Leadership
- Team Management

TECHNICAL SKILLS

- M.S Office
- Autodesk Inventor
- 3Ds Max
- Unity Software

PROFILE SUMMARY

Hardworking, Motivated and a Responsible Graduate Engineer. Want to learn as many skills as I can to face challenges and to grow Professionally in order to grab more and more opportunities to accomplished my goals.

Academics Information:

• A.I. KALSEKAR TECHNICAL CAMPUS, NEW PANVEL.

B.E in Mechanical Engineering |2018-2021 CGPI- 9.11

- **GOVERNMENT POLYTECHNIC, THANE.** Diploma in Mechanical Engineering | 2015-2018 Passed with aggregate 82.41%
- NATIONAL ENGLISH HIGH SCHOOL. Secondary School Certificate | 2015 Passed with 84.41%

INTERNSHIP:

• NAFEES ENTERPRISES, THANE.

Completed one month of Internship in the year 2019.

EXTRA CURRICULUM

• EVENT COORDINATOR

Successfully coordinated the event(MACHINE IT) at Fuerza 2019.

- Partcipated in Aeromodelling competition in FUERZA 2019 at AIKTC.
- Participated in National Level Project Competition, Pillai College of Engg, 2021 .
- Participated in project competition, VPPCOE 2021.
- Participated in many Quiz Competitions.

CERTIFIED COURSES

• THE 3D PRINTING REVOLUTION

Completed this course in the year 2020 through COURSERA.

• BUSINESS ENGLISH

Completed this course in 2020 through COURSERA.

• CAREER EDGE

Completed this course which includes seven basic course in the year 2021 through TCS digital learning hub.

PROJECTS:

• VIRTUAL LATHE MACHINE TRAINING USING AUGMENTED REALITY

B.E. FINAL YEAR PROJECT | A.I. KALSEKAR TECHNICAL CAMPUS, 2021 Successfully created an Android App to train students on how to operate the Lathe Machine using Augmented Reality Technology. The app uses AR technology to place the Lathe model in real world environment and guides the user step by step using animations on how to perform various operations. It also allows the user to operate the machine.

• DEMONSTRATION OF BATTERY IGNITION SYTEM

DIPLOMA FINAL YEAR PROJECT | GOVERNMENT POLYTECHNIC, THANE, 2018

The main objective of the project is to make a setup in order to demonstrate the ignition system for the students. Students will able to visualize the actual working of the system and also they come to know about the functions of the different components and the Spark timings and its order.

DECLARATION

I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.

PLACE: THANE DATE:14/06/2021

Fush SHAIKH ALISH

YOURS SINCERLY