SHRIKANT PARINGE

Vishwaniketan's Institute of Management Entrepreneurship and Engineering Technology (ViMEET)

- shrikantparinge@gmail.com github.com/Shrikant2603
- **(**+91) 9604958509
- in linkedin.com/in/shrikant-paringe/

EXPERIENCE

Mechanical Designing Training CRB Tech Pune

- ₩ Feb 2020 Feb 2021
- Pune Maharashtra.
- Learned and used various CAD software like AutoCad, CATIA, SolidWorks etc.
- Designed plastic products using CAD.
- Used CATIA to design BIW projects.

AutoCad Design Intern

Asawa insulation Private Limited

- P Dheku Maharashtra.
- worked as designer to design and program ducts for air conditioning for clients.

PROJECTS

Portfolio Website

Self-Learning Project

Feb 2023 - Feb 2023

- It is my portfolio website which is showing my work and other details.
- It is made using React and Tailwind CSS.
- Used getform.io to get contact form input details.
- Code
- Live

Code-it pro

Self-Learning Project

- It is an online IDE which can be used with various languages.
- Used judge0 and buffer API together to run the code.
- Tailwind CSS has been used for the styling part.
- Code
- Live

Binge-it

Self-Learning Project

- It is a react app which gives information of various Movies and Tv series
- Used MovieDB API to fetch data.
- Material UI has been used for the styling part.
- Code
- Live

EDUCATION

BE in Mechanical Engineering ViMEET Kumbhiyali

🛗 July 2016 - July 2019

CGPA:6.19

Class XII

Dr. Parnerkar Maharaj Vidyalay Jr. College washivali

June 2014

51.69%

Class X

Dr. Parnerkar Maharaj Vidyalay Jr. College washivali

₩ June 2011

73.45%

SKILLS



COURSEWORK

- Acciojobs web developing course.
- Front-end developing.
- Data Structures and Algorithms.
- Object- Oriented Programming.
- Software Engineering.

POSITION OF RESPONSIBILITY

- Volunteered in cultural festival ViDisha in ViMEET Kumbhivali .
- Co-organised a game which is a fusion of football and snooker game at ViSports in ViMEET Kumbhivali.
- Organised lathe war game in college exhibition at ViMEET.

ACHIEVEMENTS

- Runner-Up at QuadBike competition QuadTorque.
- Runner-Up in value added program in Basic CATIA.
- Published a paper on "Design of suspension system for an all terrain vehicle".