SINGASANE MANDAR KESHAV

@ mandarsingasane1234@gmail.com

**** 7756802345 / 8408847563

At: Shrigaon, Post: Poynad, Tal: Alibag-Raigad 402-108

Objective —

To pursue my career in an organization with performance-oriented environment for achievement of personal advancement. Being ambitious and hardworking, I am looking forward to challenging my potential and be worthy of Management trust and confidence.

| Education | | |
|---------------------|---|--|
| 2020 | Bachelor of Engineering (B.E), Mechanical Engineering Konkan Gyanpeeth college of engineering karjat. (Mumbai university) 7.36CGPA (67.58%) | |
| 2016 | Senior Secondary (XII) J.S.M.college Alibag. (Maharashtra Board) 63.38% | |
| 2014 | Secondary (X) K.E.S.N.N.Patil Highschool Poynad. (Maharashtra Board) 90.80% | |
| | Skills — | |
| Utility Package: M | S-office MS-Powerpoint | |
| Technical Skills: A | utoCAD, Solidworks, Quality Control | |

Projects ——

Synthesis Of Nanofibers for supercapacitor

- · Machines Used: Electrospinning, Magnetic Steering,
- · Technology used: Nanotechnology
- Team Size: 4
- · Duration: 1 year
- Project Description: In this project, We Create Nanofibers Within the nano range with the help of electrospinning machine; In this Project we use PAN as a Polymer and our aim is to research and development of nanofibers for enhancing the electrode properties of Supercapacitor.

| Achievements & Awards |
|---|
| Certification of Skyy Rider Participate in online workshop of Advanced Automotive System by Ashok Leyland |
| Certificationof sky Rider Participate in online workshop of SMART PARKING SYSTEM WITH IoT |
| Interests |

Design and manufacturing

Automobiles

Production

| Personal Details ———————————————————————————————————— | | | | |
|---|---|----------------------------|--|--|
| Date of Birth | : | 01/03/1999 | | |
| Marital Status | : | Single | | |
| Nationality | : | Indian | | |
| Gender | : | Male | | |
| Languages known | : | English, Hindi and Marathi | | |
| | | Declaration | | |

I hereby declare that the details above are correct and true to the best of my knowledge.