

Keval Mamaniya

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Career Objective

Goal oriented engineer, with a zeal towards developing new solutions by applying knowledge of mechanical engineering in the field of robotics and keen enthusiast of learning new skills and concepts.

Education

| Year | Degree/Certificate | Institute | CGPA / Percent |
|------|-------------------------------------|---|----------------|
| 2013 | Secondary School Certificate | Our Lady of Prepetual Succour High School | 88.00% |
| 2015 | Higher Secondary School Certificate | Our Lady of Prepetual Succour High School | 86.46% |
| 2015 | 1st Semester Btech MECH | K.J. Somaiya College of Engineering | 6.35 |
| 2016 | 2nd Semester Btech MECH | K.J. Somaiya College of Engineering | 7.42 |
| 2016 | 3rd Semester Btech MECH | K.J. Somaiya College of Engineering | 7.38 |
| 2017 | 4th Semester Btech MECH | K.J. Somaiya College of Engineering | 7.91 |
| 2017 | 5th Semester Btech MECH | K.J. Somaiya College of Engineering | 8.32 |
| 2018 | 6th Semester Btech MECH | K.J. Somaiya College of Engineering | 8.00 |
| 2018 | 7th Semester Btech MECH | K.J. Somaiya College of Engineering | 8.96 |

MECHANICAL

Projects

1. Autonomous Surface Water Rover and Underwater Inspection System (July 2018 - Present):

- A system designed and developed for water quality monitoring of still water bodies and underwater infrastructure inspection along with data acquisition and visualization in real time.
- Designed and manufactured surface water rover with efficient propulsion system and compact underwater inspection system.
- System was successfully tested at Vashi mini seashore and various swimming pools.

2. MEDHA 2018 (July 2018):

Development of Palpatic tissue stiffness haptic device

- Idea formulation, design and development of PoC for muscle stiffness measurement.
- Awarded with Certificate of Excellence for great teamwork, innovation and presentation.

3. Team KJSCE Robocon (August 2016 - May 2018)

- Member of the mechanical team for 2 years wherein I designed, fabricated & tested mechanical systems like drive assembly, 2 DoF angle mechanism, suspension mechanism, pneumatic magnetic gripper and throwing mechanisms for different tasks to be completed in ABU Robocon.
- Senior mechanical head during 2nd year, I headed the mechanical team for designing and fabrication of Autonomous Robot.
- Managed marketing, administrative work and carrying out decisions along with senior team members.
- Secured 30th rank out of 107 teams in 2018 and 19th rank out of 113 teams in 2017 at Robocon Nationals, India.

Internships and Trainings

1. Mechanical Engineering Intern at Machinecraft Thermoforming OEM (Dec 2018 - Feb 2019)

- Worked on a hydroponics project involving designing and manufacturing frame and Thermoforming trays for ebb flow system.
- Designed a material handling equipment to reduce cycle time of production for Thermoforming Machines.
- Worked with CAD/CAM team to understand basic functions of 3-axis CNC milling machine and to create 3D toolpath in Mastercam.

2. Intern at Jeet Techno Solutions (June 2016 - July 2016)

- Designed various robotic parts and motors in Solidworks for documentation.
- Designed various modules to apprehend assembly movements in Solidworks.