

Prathamesh Parshuram Chavan

✉ prathameshchavan1298@gmail.com

☎ 9987217675 / 8591128823

📍 11, Puransingh chawl, Near hanuman mandir, Lake road, Bhandup (W),
400078 Mumbai, India

📅 12 Nov 1998



Profile

To seek employment as a notable Mechanical engineer where I can expand my skillsets and have an immense impact on the growth of a company.

Education

2017 – 2020 Mumbai, India	BE Mechanical , <i>University of Mumbai</i> CGPA - 8.72 / Percentage - 78.80%
2014 – 2017 Mumbai, India	Diploma Mechanical , <i>Veermata Jijabai Technological Institute</i> Percentage - 80%
2013 – 2014 Mumbai, India	SSC , <i>Sahyadri Vidyamandir</i> Percentage - 94%

Professional Experience

Fresher

Internships

Nov 2020 – Feb 2021 Navi Mumbai, India	PNG Pipeline Supervisor , <i>Kagva Engg. Pvt. Ltd</i> <ul style="list-style-type: none">• To conduct daily Tool Box Talk (TBT) at site.• To prepared the Hazard Identification and Risk Assessment (HIRA) on site.• Supervision of PE pipe and GI pipe laying activities.• Visual inspection of all safety related equipment and documents.• Manually filled the safety checklist and took it necessary actions if not fulfilled as per instructions.• Ensuring quality & safety of project activities as per specifications.
Jun 2020 – Sep 2020 Mumbai, India	Intern , <i>Mahindra and Mahindra</i> <ul style="list-style-type: none">• Operated CNC and Special Purpose Machines and performed different operations on transmission casing of tractor.• Inspection and Quality assurance of finish transmission casing.
Dec 2019 – Jan 2020 Navi Mumbai, India	Intern , <i>Steelcons Engg. Pvt. Ltd.</i> <ul style="list-style-type: none">• I learned fabrication, inspection, design of pressure vessels and heat exchangers.

Projects

Jun 2019 – Feb 2020

Design and Fabrication, Automated channel cleaner

- The main objective of project is to remove garbage from small channel, reduce human health problems and preventive blockages.

Nov 2016 – Feb 2017

Design and fabrication, Automated Screw Jack

- The purpose is to make lifting the vehicle easier, safer and more reliable in order to save human energy.

Courses

Mechanical process equipment course

- Design of Pressure Vessel as per ASME SEC VIII DIV 1
- Mechanical data sheet preparation.
- Heat Exchanger as per TEMA standard and their application.
- NDT testing requirement of pressure vessel.

Certificates

Automobile Development Internship

Autocad

Ansys

Driving licence

LMV, MCWG

Skills

Static Equipment Design

3D Modelling on solidworks, autocad, creo

Pv Elite

MS office

Languages

English

Marathi

Hindi

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Prathamesh Parshuram Chavan
Mumbai