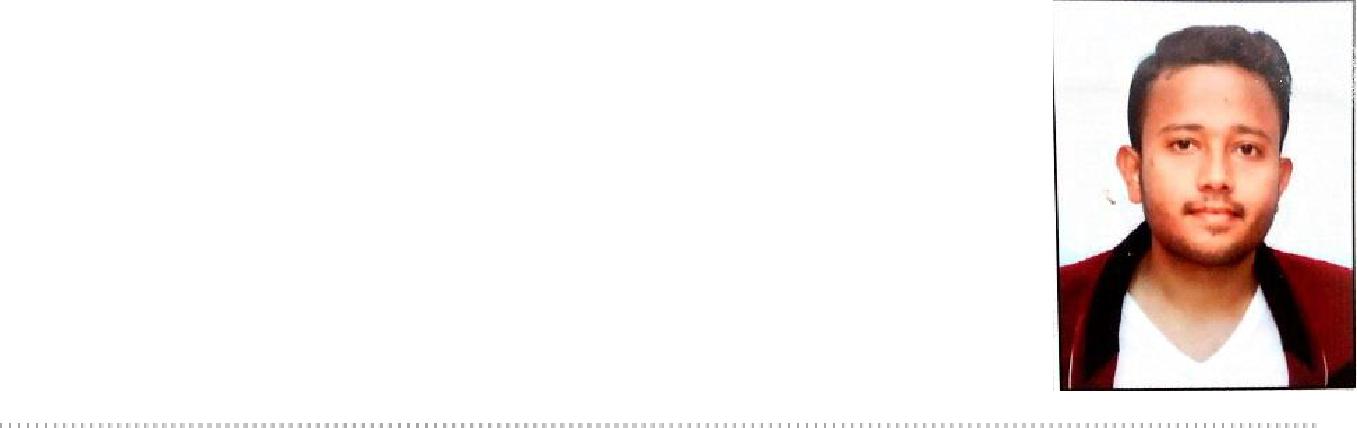
**Ketul**



**PROFILE**

**E-MAIL:** [ketul.382256@2freemail.com](mailto:ketul.382256@2freemail.com)

**GENDER:** Male

**Languages known:** English, Hindi and Gujarati

**Visa Status:**3 Months Visitor Visa



**EDUCATION** **2012-2015**

**B.E. in Mechanical Engineering**

Government Engineering College, Dahod

**CPI: 6.67**

**2009-2012**

**Diploma in Mechanical Engineering**

Dalia institute of Technology, Kanera

**CPI: 8.21**

**2008-2009**

12 science with A’ Group

Sarvajanik Highschool, Tarapur

**Per:51.13%**



**PROFESSIONAL CAD/CAM**

**AutoCAD2015**

**IELTS**

**SKILLS**



**PROJECTS**

**Foot Step Continuous Power generation**

Walking is the most common activity in day to day life.When a person walks,he loses energy to the road surface in the form of impact ,vibration due to the transfer of his weight on the road surface,through foot falls on the ground during every step.This energy can be tapped and converted in the usable form such as in electrical form.

**Mechanical Multipoint Spanner**

Mechanical multi point spanner is a device which is used to tightening and loosening of all four nuts of wheel with a less human effort, and with this device we can consuming our time for wheel remove or fit from the car.



**MINI**

**PROJECTS**

**Bicycling powerd Water pump**

**This Device is used to pumped water from low level to heigh level flour with the use of cycle.**



**INTEREST**

**Fabrication Technology Manufacturing Process**

**Power Plant Engineering**

**Design**



**EXPERIENCE**

**Company:** Mihir Engineer PVT.LTD. Ahmedabad.(Mihir Cooling Tower)

(StrongLite Composites)

**Designation:** Junior Project Engineer( 6/2015 to Present)

**Job Description**

* + Sending Quatation and offers to the Customers & followups.
    - Handled cooling tower assignment that involved Installing ,Repairing, and Commissioning.
    - Experience of supervising personnel prepare schedule and conducting design review.
    - Proven track record finishing the project within time and according to project Plan
    - Verify the project design and ensure all plant operation are working properly. Monitor and develop engineering design and budget for product line.
  + Generted cooling tower improvement drawing upon completition of plan and specification from mechanical drawing.
* Generated as-built drawing using autocad-2015

**Project Completed At**

1. G.S.F.C,LTD.Vadodra
2. Zydus Cadila Health Care,Ankleshwar
3. Shree Durga syntax,PVT.LTD
4. Udgiri sugar,Maharastra
5. Amos dairy, Uganda(East Africa)
6. Ganga pulps and papers Ltd. Varansi,(U.P)
7. Galaxy surfactants,pvt.Ltd. Panvel (Mumbai)



**PERSONAL Listening to Music** **Singing** **Dancing**

