

Harsh Pankajbhai Salakiya

❖ PERSONAL INFORMATION

• E-mail: harshpsalakiya@gmail.com

• **Phone:** 81288 73352

 Address: Jayraj Plot street no.10, Near Ankitdhara Apartment, Rajkot- 360001.

• **DOB:** 10th Nov., 1998

• Marital Status: Single

• Father name: Pankajbhai Shantilal

Salakiya

Mother name: Alpaben Pankajbhai

Salakiya

Objective

 To work with organization which could provide better opportunities and challenging task for my career and professional development and where I can put my maximum efforts and academic skills for the personal and organizational growth.

Academic Details

- Shree Navyug High School
 SSC, 85.17% (97.90 PR), 2014
- Shree Bhushan High Secondary School HSC, 75.54% (88.90 PR), 2016
- V.V.P. Engineering College
 B.E. Mechanical, 6th sem. 8.19 CGPA (8.33 CPI)
 Pursuing 2020

Industrial Exposure

- Industrial Visits at:
 - 1. Khyati Polymar Rajkot 2nd semester
 - 2. Poonam Casting Rajkot 3rd semester
 - 3. Spectra Techno Cast Rajkot 3rd semester
 - 4. Lorvin Hydraulic Pvt. Ltd.- Rajkot 3rd semester
 - 5. Silver Forge Rajkot 4th semester
 - 6. Minimatic Machines Rajkot 5th semester
 - 7. Harsha Engineers Ltd.- Ahmedabad 6th semester
 - Indo German Tool Room.- Ahmedabad 6th semester

Inplant Training at:

- Jyoti CNC Automation Ltd.- Rajkot 5th semester(10 days)
- 2. Mercedes Benz Rajkot 6th semester (1month)

Achievements

- 1. MP1 Workshop 2nd rank (3rd semester)
- 2. GTU Exam 5th rank (4th semester)
- 3. CHALK & TALK Presentation 5th rank (5th semester)
- PUBLISHED RESEARCH PAPER Design of Pressure Vessel as Per ASME Standard and its Thickness Optimization - 6th semester (ISSN: 2455-1988)

SKILLS

- Good communication skill
- Better understanding
- Analytical Attitude
- Drawing & Drafting Models
- Command Over CAD, CAM &
 CAE Soft wares

* Hobbies

- Solving problems
- Reading
- Listening music
- Playing Chess

*** FIELD OF INTERESTS**

- Design & Analysis Engineer
- Process Development
- Production Engineering
- Automobile
- Quality Assurance
- Mechanical Maintenance
- Power Plant

Curricular Activities

- Measuring Instruments Used in Industries -Darshan college, Rajkot - one day workshop -3rd semester
- International Design Competition CADD Centre, Rajkot – 4th semester
- Technothon 2018 Team Co-ordinating Event -VVP Engineering College - 5th semester
- Advance in Design & Manufacturing for Space Payload Parts - SSME - One day seminar - VVP Engineering College- 6th semester
- To Working on 3D Printer (MAKERBOT REPLICATOR+) and Print out of Pressure Vessel Model of Research Paper- VVP Engineering College- 6th semester

Strength

- 1. Discipline
- 2. Creativity
- 3. Optimization
- 4. Simulation
- 5. Team Work
- 6. Dedication
- 7. Punctual

Refereance

(1) vijay metha (2) Dilp santa

Assistant Professor Project Engineer

VVP Engineering College Technoledge Infotech Pvt. Ltd.

Mo:9427412446 Mo:9974491080

Declaration

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

HPS