# **CURRICULUM VITAE**

### Mr. Sankit J. Patel

Mechanical Engineering

Government Engineering College, BHARUCH. 392001 E-mail:- sankit.asanjo@gmail.com Contact No: +91 97 23 500578

### **CAREER OBJECTIVE:**

To give my best to the work offered to me with full of enthusiasm and honesty. To apply my excellent analytical and technical skills to work in an innovative and challenging environment with a view to contribute in achievement of strategic goals of the organization.

### **EDUCATIONAL QUALIFICATION:**

Disciplinary Profile: B.E. [MECHANICAL ENGINEERING],

**University** :Gujarat Technological University, AHMEDABAD.

College :Government Engineering College, BHARUCH.

SEMESTER	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>
SPI	6.06	5.69	7.79	6.62
CGPA	6.74			
YEAR OF PASSING	2015			

#### **Secondary & Higher Secondary Education Record:**

**Board:** Gujarat Secondary Education Board, Gandhinagar.

**School:** D.C.O. sarvajanik high-school, PARDI

Qualification	Year of passing	Total	Board
H.S.C	March 2010	63.30	GHSEB
S.S.C	March 2008	73.38	GHSEB

# **WORK EXPERIENCE:**

- 1 year experience at **WAAREE ENERGIES LTD**., in solar panel manufacturing as a **Production Trainee Engineer**.
- 1.5 year experience at ECOINDIA ELECTROMECH Pvt. Ltd., work as a
   Installation Quality Incharge and complete ISO 9001: 2015 documentation.
   And Asanjo Group (collaboration with ECOINDIA ELECTROMECH Pvt. Ltd) as a
   Quality Control Engineer From JULY 2016 to JANUARY 2018 and prior to ISO
   9001: 2015 documentation.
- Present Job at JYOTI PLASTIC Pvt. Ltd., khadki from March, 2018 as a QUALITY ENGINEER.
  - Collaborating with operations managers to develop and implement controls and improvements.
  - Developing corrective actions, solutions, and improvements.
  - o Preparing Incoming, online and Pre-dispatch inspection report for component.
  - o PPAP

## **ACADEMIC PROJECT:**

Project title	The Space Solar Power Station		
Description	We can collect maximum solar energy via geostationary and transfer that energy through laser equipment to earth surface and make useful another type of energy (like electricity).		

### **PERSONAL PROFILE:**

Name	Patel Sankitkumar Jayantibhai	
Father's Name	Patel Jayantibhai Maganbhai	
Date Of Birth	28 <sup>th</sup> dec, 1992	
Gender	Male	
Marital Status	Unmarried	
Nationality	Indian	
<b>Contact Number</b>	+91 972 350 0578 , +91 878 021 7227	
e-mail	sankit.asanjo@gmail.com	
Known Languages	English, Hindi, Gujarati	
Hobby	Playing Cricket, Listening music	
Skill	MS OFFICE EXCEL, MS OFFICE WORD, MS OFFICE POWER POINT. Well Versed with Internet.	
Permanent Address	169, At - Olgam (darbadiya faliya), Post – Rola, Via. Dungri, Ta. & Dist- Valsad, Pin- 396375	

## **STRENGTHS:**

- Ability to learn new things Quickly.
- Ability to work in a team.
- Patience in Tough Time.
- Independent problem solving skill.
- Habit to keep my words.

# **DECLARATION:**

I hereby declare that the above mentioned information is true to the best of my knowledge.

Yours Sincerely,

SANKIT J. PATEL