

CURRICULUM VITAE

Patel Maulik Pravinbhai

Phone: +91-9909269736

Email: maulikpatel2019@gmail.com

**66, Sardar Park,
Near matru bungalows,
Ratanba-sardarchowk road,
Thakkarbapa nagar,
Ahmedabad-382350,
Gujarat,India.**

CAREER OBJECTIVE:

I want to develop my career in field of Production and Planning, Project Management, Plant operation management and Vendor Management in challenging environment, which effectively utilize my experience and enhance my skills and expertise to increase the productivity of the company.

ACADEMICS:

Qualification	Board/University	Year of Passing	SPI/CPI/Percentage	
B.E. (M. E.)	GTU	2015	CGPA	6.51
			CPI	5.95
Diploma (M.E.)	GTU	2012	CGPA	7.30
			CPI	6.81
10 th	GSHEB	2008	72.00%	

COURSE : Diploma Mechanical Engineer

UNIVERSITY : Gujarat Technological University

COLLEGE : R.C Technical institute.

COURSE : B.E Manufacturing Engineering

UNIVERSITY : Gujarat Technological University

COLLEGE : Central Institute of Plastic Engineering and Technology, Ahmedabad

INDUSTRY EXPERIENCE:

Fairfield and Powerdrive technologies pvt. Ltd.

From Oct 2020 to till date.

- In Fairfield and PowerDrive technologies Working as a Senior Production and Planning engineer
- We manufacture wastewater treatment plants, machines and its spares.

- My responsibility included Managing the production team, making planning for Manufacturing process, budget, and timelines according to production.
- Monitoring projects & production status to ensure timely delivery.
- Evaluating current production processes and do the budgeting for the workforce requirement.
- Assisting sales & R&D team fro new product development and enhancements.
- Conducting daily meetings to keep track of projects & production schedules.
- Resolving production issues and escalating unresolved issues to management.
- Assisting in employee hiring, training, performance evaluation, activities.

List of projects successfully delivered to clients.

1. DEEP RAKER FORT WAYNE, IN,USA
2. ROTATING PIPE SCUM SKIMMERS TIWRP, CITY OF LOS ANGELES – CA
3. SLUDGE PARTS ORDER METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO(MWRD)
4. STP PLANT- 30 MLD & 15 MLD SITE (14 MACHINES) – KANPUR, UP,INDIA
5. LOCKLINK COARSE BAR SCREEN CITY OF HUNTINGTON, TX,WWTP
6. HAND WHEEL OPERATED SCUM PIPES SOUTH RIVANA & OBSERVATORY WTP, RIVANA, VA
7. GRIT DEWATERING SCREW BRSA, MONMOUTH, NJ
8. LOW FLOW LOCKLINK SCREEN, WWTP MONTGOMERY COUNTY MUD 139
9. DISCHARGE CHUTE ELLWOOD QUALITY STEEL,USA
10. HAND WHEEL OPERATED SCUM SKIMMER,CARPINTERIA,CA
11. WESTCHESTER COUNTY MAMARONECK,CHATHAM COUNTY,CLOVER CREEK,PORTAGE COUNTY,ALCOSAN,STEVENSON,CARLISER CONSTRUCTION,KB COMPOST,POARCH CREEK,NBU,ETC.

Indus Equipment's Inc.

From March 2019 to Sep. 2020.

In Indus Equipment's Inc. working as a Production In charge. Where my responsibility included decision of importing Horizontal directional drilling machine and its genuine parts from USA, sales, handling different team like wise production, maintenance etc.

Implementing new strategies for enhancing the product and its design Managing the Order sheet of the product and delivered it before the deadline. Vendor coordination and management.

Sachin Industries Limited

From December 2015 to Feb. 2019

In Sachin Industries my responsibilities included making a fabrication of filterpress bodies and rails.

Arc, mig, argon & spot welding and gas cutting are used for manufacturing of filter press and work allocation and planning for getting production target smooth running of plant operation.

Raw material requirement analysis and planning of filter press bodies parts design with alleviate waste. Good knowledge in material handling & vendor management.

Personal Profile	
Name	PATEL MAULIK PRAVINBHAI
Date of Birth	18 / 02 / 1992
Gender	Male
Marital Status	Married
Name of the college	R.C Technical Institute, CIPET Ahmadabad.
Language Known	English, Gujarati, Hindi
Nationality	Indian

PROJECTS UNDERTAKEN:	
NAME OF PROJECT	SEMESTER
FEASIBILITY REPORT OF GEAR(S.S.I)	7 th sem. (Diploma)
WATER COOLER AND REVERSE OSMOSIS PLANT	8 th sem. (Diploma)
Design& Development of Inbuilt jacking System	7 th & 8 th Sem. (B.E.)
FIELD KNOWLEDGE:	
DESIGN	Autocad-2011,2013, 2019
Machinery knowledge	Lathe, Shaping, Drilling, Boring, and Planning
Measuring Instrument	Vernier callipers, Micro meter, Dial indicator etc.

ACTIVITIES & AWARDS:

- I have Collected fund for Global cancer concern of India, and I awarded for this in 2007.
- I got the silver medal for achieving double production rate in the Sachin industries limited.
- I have taken a training in AutoCAD from Cad Education Bapunagar in 2010.
- I have worked in Government S.E.C.C Operator (Population counting) in March-2012
- I got 1st rank in my collage for the project Design & Development of Inbuilt Jacking System
- I got 2nd rank at CLG Robo Race in 2014.
- I visited the Adani Mundra Port in April 2015.
- I am working on SAP for production activities and production planning for production management.

DECLARATION:

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

Place: Ahmedabad.