

CURRICULUM VITAE

NAME : SHUBHAM GUPTA
E mail : guptashubham9761@gmail.com
Contact : 9639244838, 9870929428
Address : H.No.572, Prakash bartan bhandar, Teacher's colony, Jahangirabad (BSR), UP 203394.

Objective

- To achieve perfection through dedication and diligence and to establish myself as a consistent achiever. I wish to grow personally along with the corporate ladder while contributed effectively to the organization.

Working Experience

Working at balaji action tesa Pvt Ltd sitarganj as an shift engineer from December 2021 to present.

Worked at forace polymers pvt ltd. Haridwar as an Engineer Electrical from January 2021 to November 2021.

Worked at Hema engineering industries LTD. Haridwar as an 'Engineer Maintenance' from February 2018 to December 2020.

Worked at Mahalakshmi polypacks pvt. LTD. Rudrapur as an electrical maintenance engineer from September 2016 to December 2017.

Professional Experience:

Hema Engineering Industries Ltd.

Engineer(Maintenance)

*Established in 1984 under the visionary leadership of Shri K.K. jajoo, chairman, Hema Group of Industries has positioned itself as one of the leading original **equipment manufacturer** for major two wheeler and for wheeler manufacturing giants of the country . with an annual turnover of more than Rs.550 crore, Hema Group dominates in the field of **design, mass production of sheet metal and tubular fabricated components, aluminum high pressure die casting**, with virtual unbeatable leadership in **all type of surface treatment solution ,like electro plating (Ni-Cr & zinc) , powder coating ,liquid painting and heat resistance painting welding (MIG & SPOT)**.*

FRAME DIVISION - It manufacturer Frame Body for PASSION PRO, Main Stand for I-SMART, Handel Assembly ,Side Stand, Chain Case, Swing Arm, for PASSION PRO. Swing Arm for HUNK, engineguard Job Profile :-

-To handle the Shift as Shift in charge.

*-Maintenance of **ABB , MOTOMAN, PANASONIC** robots and press machines like isgec, press master,milap, aida etc.*

- Maintenance of hydraulic bending machines and boring machine.

*-Working for **Zero maintenance, Break down Maintenance, Preventive Maintenance, Why-Why Analysis** of each Break Down, Review of Preventive maintenance &Break down Maintenance report to be maintained.*

-Involvement in Automotive Component Manufacturers Association (ACMA) project.

-Apply Autonomous maintenance on Boring SPM machine.

-Apply 5'S in responsible area.

-Maintenance of hydraulic and pneumatic components.

*-Preparing monthly preventive maintenance schedules, implementing **kaizen** on shop floor.*

-To ready CLRI, Preventive maintenance, predictive maintenance, critical spare part list checksheets Plan the inventory of spares/consumables & raw materials are maintained at the optimum stock levels.

*-Raise **indents** and when required to ensure that the materials are available on time.*

-Manage the manpower and Making shift schedule.

-On call for the off shifts to help in diagnosing and repairing equipment.

-Make PLC program changes including adding sensors, and interlocking machines together.

-Read and interpret blueprints, technical drawings, schematic, or computer-generated reports.

Mahalaxmi polypacks Pvt Ltd (Engineer)

Company profile: manufacturer of HDPE/PP woven sacks,bags,lamination.

Responsible for entire electrical and electronics maintenance work of tape extrusion line lohia duotec-E120B 1400C,lorex E90B 1000HS.

Responsible for the smooth running of looms (nova-6,ace-6,LSL620,LSL610,HDN-6).Have work experience on Allen Bradley PLC, Mitsubishi variable frequency drives, HMI and analog input and output modules.

Also check the PID controller, thermocouple, counters, base proxy, solenoid valve etc. Responsible for entire electrical and electronics maintenance of lohia valvomatic 35, bcs 850/45 etc.

Area of interest:-

Controlling system of drives (ABB, Mitsubishi, Siemens, denfoss, Crompton greaves).
 PLCS and HMI'S, input and output modules.
 Sensors, panel designing.

Academic Record

Class/Course	Name of the Institution	University/Board of Study	Year of passing	Percentage
B.Tech (EEE)	<i>BabuBanarsi Das Institute of Engg. Technology & Research centre , Bulandshahr (UP)</i>	<i>APJ Abdul Kalam technical university (Lucknow)</i>	<i>2016</i>	<i>65.3%</i>
Intermediate	<i>Happy Blue Bird Public School</i>	<i>CBSE Board</i>	<i>2012</i>	<i>61%</i>
High school	<i>SCAM Public School</i>	<i>CBSE Board</i>	<i>2010</i>	<i>66%</i>

Key Skills

- Major Factors for the Maintenance of Relationship with Key people and Behaviour.
- *Extremely successful in maintaining relationship with people through regular meetings. Seminar Delivered*
- *Bluetooth Technology.*

Project Undertaken

- **SOLAR CAR**

A solar car is a solar vehicle used for land transport....solar cars depend on a solar array that uses photovoltaic cells (pv cells) to convert sunlight into electricity.unlike solar thermal energy which converts solar energy into heat, pv cells directly convert sunlight into electricity.

Industrial Training

ORGANISATION: Delhi Metro Rail Corporation Ltd

- Description: Study Of Radio System & modules Of DMRC

Strenghts

- Self Confidence.
- Hard Working.
- Willingness to take responsibilities.
- *Flexibility according to work condition.*
- I am loyal with my work.
- *Can work effectively in team, as well as individually.*

Personal Details

Father's Name : Rakesh Kumar Gupta
Date of Birth : 26 July 1996
Sex : Male
Email ID : guptashubham9761@gmail.com
Nationality : Indian
Marital Status : Unmarried
Languages Known : English, Hindi

DECLARATION

I SHUBHAM GUPTA], hereby affirm that all the details furnished above are true and correct to the best of my knowledge and belief.

Place:

Date:

Signature and name
(Shubham Gupta)