

Academics

Degree	Institute	%/CGPA	Year
B.Tech (Mechanical Engineering)	Lloyd Institute of Engineering & Technology	Awaiting	2023
Diploma (Mechanical Engineering)	Prince Institute of Innovative Technology	73.33%	2020
Class XII (UP Board)	Mona Devi Inter Collage	63.68%	2017
Class X (UP Board)	Saraswati Vidya Mandir Inter Collage	73.33%	2015

Work Experience & Internships

Videotex International Pvt. Ltd.	<ul style="list-style-type: none">Working as Quality Engineer.Checking Raw Materials of LED TV.Taking Care of All Documentation related Incoming Raw materials, Internal Audits .	06/2021 to 06/2022
Cetpa Institute	<ul style="list-style-type: none">6 Month Training of AutoCAD Designing.	06/2020 to 01/2021

Certifications

Python	<ul style="list-style-type: none">Core Python expertise.Fair knowledge of deep learning fundamental.Python packages such as Numpy, Pandas, Matplotlib, Seaborn.Required knowledge of Artificial Intelligence, Machine Learning and Statistics
Power visualization with Power BI	<ul style="list-style-type: none">Work on power BI.Dashboards and visualization of data.
Python Projects	<ul style="list-style-type: none">Worked on more than 3 python projects topics related to games, day today apps etc.
SQL of Data Science	<ul style="list-style-type: none">Covered all the basics of SQLData manipulation using SQLSQL with Python

Projects

B.tech Projects	<ul style="list-style-type: none">Designed and built a solar tracker device for improved energy generation. Conducted research, designed and built the device using CAD software and appropriate components, tested its performance using a multimeter and sun position sensors, and optimized its efficiency for maximum energy generation. Increased energy generation by 25% compared to stationary solar panels.
-----------------	--

Subjective knowledge	<ul style="list-style-type: none">MATHS (Probability and statistics), Python.
----------------------	---

Interpersonal skills

Language (Proficiency)	English		Hindi		
Programming Knowledge	Python	SQL	Python Packages (Numpy, Pandas, Matplotlib)		
Software Knowledge	MATLAB	Jupyter Notebook	Power BI	VS Code	Pycharm
	Microsoft sql Server Management		Github		
Professional Skills	Leadership	Adaptability		Patience	Teamwork
Interests	Cooking	Travelling	Photography	Fitness	

Projects

Qualities	<ul style="list-style-type: none">Always want to Learn new Technology.Quick learner.Honest, Humble, Positive, Accountable, Adaptable.
-----------	---