# **Shivank Choudhary**

shivank23@iitk.ac.in • 9923723365 • www.linkedin.com/in/shivank23/



EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2025)	Indian Institute of Technology, Kanpur	-	2023 - Present
B.E. (Mechanical Engineering)	Sandip Institute of Engineering and Management, Nashik (Pune University)	7.70	2015 - 2019
HSC (12 <sup>th</sup> )	Balaghat English Higher Secondary School, Balaghat (M.P.B.S.E)	82.17%	2015
SSC (10 <sup>th</sup> )	Balaghat English Higher Secondary School, Balaghat (M.P.B.S.E)	82.00%	2013

### WORK EXPERIENCE

## Bhuvi Associates

Proprietor

#### Balaghat

Kolkata

December 2022 - July 2023 • 8 months

- Managed engineering design and consultancy projects of submerged electric arc furnace having 40cr+ capex
- Responsible for client relationship management
- Successfully coordinated and worked cross-functionally for two projects of 4X3.6 MVA and 9 MVA furnaces

#### **Amiya Steel Private Limited**

- Maintenance Engineer (Maintenance and Operations)
- August 2019 August 2020 13 months Responsible for preventive, predictive, and breakdown maintenance of 30+ machineries at 2X100 TPD DRI unit
- Planned and Scheduled 25+ workforces working in various shifts to achieve minimum breakdown
- Implemented Kaizen principles with the involvement of the workforce to eliminate waste & increase productivity
- Identified and applied principles of TPM methodology to ensure lesser breakdowns
- Ensured MRO items availability using MS Excel to enhance inventory management

#### **POSITION OF RESPONSIBILITY IIT Kanpur** Placement Coordinator for MBA (Batch 2023-25)

#### CERTIFICATIONS

- 'Lean Six Sigma- Green belt' By KPMG
- 'Microsoft Excel Excel from Beginner to Advanced' by Udemy
- 'The Complete SQL Bootcamp: Go from Zero to Hero' by Udemy
- 'Tableau 2022 A-Z: Hands-On Tableau Training for Data Science' by Udemy
- 'Computer Aided Design using CREO (Pro/E)' by IFS Academy

ACADEMIC PROJECTS	
Bill Industries, Nashik	<ul> <li>Project Title: 'Reclaimation of exhaust gas from the pneumatic system'</li> <li>Co-Authored and presented a research paper in International Journal on Emerging Trends in Technology (IJETT)</li> </ul>
Plus Industries, Nashik	<ul> <li>Application of 3D CAD and CAM through AutoCAD and Creo 5.0 software.</li> <li>Part of the designing team responsible for automobile press parts, sheet metal dies</li> </ul>

ACHIEVEMENTS		
TIT Foundation	Ranked 1st in 'National Talent Search cum Scholarship Examination' (of 5000+	
	competitors)	
ATV Competition	Participated in SAEINDIA 'BAJA' and finalist in Autosports India 'Mega ATV'	
Chess Competition	<ul> <li>'Ranked – 3<sup>rd</sup>' in District-Level Under-14</li> </ul>	

## **OTHER INTEREST AND HOBBIES**

Powerlifting • Drumming • Newspaper Reading