

Anshul Jangalwa

B.E. – Mechanical Engineering

A self-motivated and result-oriented individual seeking job opportunities in the field of Project management, planning, scheduling monitoring and execution. Has professional experience of more than 4 years in Project Management in **Petrochemical (Furnace/cracker construction) and Energy (Solar Rooftops) Industry.**

Education

2009-2013	B.E. Mechanical Engineering	76 %
	Medi-caps Institute Of Technology & Management, Indore	
2009	AISSE (XII)	93.4 %
	The Indian School, BAHRAIN	
2007	AISSE (X)	87.4%
	Columbia Convent, Indore, MP (INDIA)	

Professional Experience (4 years 8 months)

April,17- Present (1 yr 1 month)	Ujaas Energy Limited, Indore, M.P. Sr. Project Engineer – Mechanical Involved in Planning and execution of nearly 500 nos. Solar PV Rooftop Projects across India (more than 2.2 MW). Leading team of 52 Assistant Engineers for installation.
Sept., 13 – April, 17 (3 yrs 7 months)	Reliance Industries Ltd., RCITPL, Jamnagar, Gujarat Construction Engineer – Mechanical Planning and execution of 6 nos. Furnace, a rack and a BFW unit in Refinery Off Gas Cracker plant of J3 Project with ethylene production capacity of 1500 KTPA . Involved in project initiation to project commissioning phase from planning, monitoring, 2 lac INM piping works, 6360 MT Equipment erection and 3700 MT Structure erection.

Key Achievements

- Attended Du Pont Safety Trainings in RCITPL,RIL, Jamnagar in 2014 and 2015.
- Completed Jamnagar-3 (J3) HSE Leadership program course on 30 March 2016
- Attended training on Intergraph- Smart plant Construction.
- **Awarded Certificate of Recognition for support as Faculty to Learning & Development initiatives in 2 nos. training sessions titled “Structure Erection: ROGC Furnace” organized for employees of all departments at RIL**
- Special recognition for presenting work and experiences in a Paper titled “SER Implementation in ROGC Furnace – Piping”
- Awarded Appreciation at Ujaas Energy Limited in Monthly meeting for September and November,17

Professional

- Design and fabrication of EFFI-CYCLE - a three wheeled hybrid vehicle.
- Review Paper Titled “Scuderi Split Cycle Engine : A Review” published in IJMERR Vol.2 No.4, October, 2013.
- **Placed in the Principal’s Honour List at the Indian School, Kingdom of Bahrain for securing 3rd position in Science Stream with 93.4 % for the XII CBSE Examination in 2009.**
- Qualified GATE 2014

Academic



+91 - 9669611746

anshul01819@gmail.com

linkedin.com/in/anshul-jangalwa

Date of Birth

05 April, 1992

Address

28-B, Brijeshwari NX, Kanadia Road, Indore, M.P.- 452016

Professional Interests

- Project Planning
- Project Execution
- Furnace construction planning and scheduling
- Unit piping (IBR & N-IBR)
- Scheduling
- Material Management
- Cost Control
- Execution of Solar PV Rooftops

Strengths

- Leadership
- Problem Solving
- Analytical Skills
- Critical Thinking
- Team Building
- Adaptability

Software Skills

- MS Office – Excel, Word, PowerPoint, Project
- AutoCAD
- SolidWorks
- Primavera (Intermediate)
- SAP-MM
- Intergraph – Smart Plant

Membership

Associate Member AM175727-2 of The Institution of Engineers (India)