

Company of the second of th

- English
- Hindi
- Telugu

Personal Details

- Date of Birth: 19 March 1986
- Nationality: Indian
- Religion: Islam
- Marital Status:
 Married
- Passport No: Z3747384 (Expiry: 14 June 2026)

Shaik Sattar – Mechanical & Piping Engineer

📞 Saudi Arabia: +966 57113254

📞 India: +91 7893738519

Email: abdulsattarshaik519@gmail.com

Aramco ID: 8284320

Profile Summary

Innovative and self-motivated Mechanical Engineer with over 12 years of experience in mechanical construction and commissioning across oil & gas, petrochemical, refinery, and thermal power projects. Proven leadership in piping, structural erection, and shutdown operations. Adept in SAP-driven workflows, international codes (ASME, ASTM, API), and Saudi Aramco standards.

K Core Competencies

- Piping & Structural Fabrication and Erection
- Shutdown & Turnaround Project Execution
- Pressure Testing, Hydrotest & Bolt Torque
- Welding Inspection & NDT Coordination
- Spoolgen, AutoCAD, Primavera Basics
- Material Management & Inventory Control
- Safety Compliance & Permit Coordination
- Technical Clarifications & Subcontractor Liaison
- Test Pack Management & Redline Markups
- Team Leadership & Workforce Planning

Project Experience

NBTC Group – Jubail, Saudi Arabia (Oct 2024 – Present)

Role: Piping Engineer

Client: Saudi Aramco - Tecnicas Reunidas

Project: Marjan Increment Program - Tanajib Gas Plant (PK-09 & PK-

11)

Gulf Asia Contracting Co. – Jubail, Saudi Arabia

Role: Piping Engineer (Planning & Fabrication) **Clients:**

- Saudi Aramco Saipem (PK-10)
- SADARA Chemical Plant
- Saudi Aramco SAOMPP (Well Site In-Charge)

Power Mech Projects Ltd. – Saudi Arabia & India

Role: Senior Mechanical Engineer

Clients & Projects:

- Hyundai Heavy Industries Shuqaiq Steam Power Plant (660MW)
- BHEL Yermarus Thermal Power Station (800MW)
- Reliance Power Sasan UMPP (660MW)
- SEPCO1 KSK Mahanadi Power Project (600MW)
- Doosan GMR Power Plant (660MW)

Abhi Constructions – Visakhapatnam, India (Aug 2008 – Jun 2011)

Role: Mechanical/Project Engineer **Client:** NTPC – Simhadri Power Plant

Education

- Bachelor of Engineering in Mechanical Narasaraopeta Engineering College, AP, India (2008)
- Intermediate (MPC) Vignan Co-operative Junior College, AP, India (2004)

Certifications & Technical Skills

- Proficient in SpoolGen, AutoCAD, MS Office, Primavera Basics
- Familiar with ASME, ASTM, API codes and Saudi Aramco standards
- Extensive experience in P&ID interpretation, ISO drawings, and weld mapping