

GOPIKRISHNANUNNI UNNI

JUNIOR RIGGING ENGINEER



+974 66711850



gkunni151@gmail.com



Ras Laffan, Qatar



[linkedin.com/in/gopikrishnanunni](https://www.linkedin.com/in/gopikrishnanunni)

SKILLS

- Proficient in rigging design and planning
- Strong knowledge of rigging equipment and lifting techniques
- Familiarity with industry standards and regulatory requirements
- Excellent analytical and problem-solving skills
- Effective communication and teamwork abilities
- Attention to detail and commitment to safety

PROFILE:

Experienced Rigging Engineer with a meticulous approach and three years of proficiency in the oil and gas sector. Specialized in meticulously planning and supervising rigging tasks to uphold safety standards, optimize efficiency, and adhere to regulatory requirements. Eager to apply my rigging engineering acumen to support the endeavors of a vibrant engineering group.

WORK EXPERIENCE:



Rigging Engineer:

Gulf Asia Contracting: 15/12/2023

Plan, design, and oversee rigging operations for onshore NFE project, ensuring compliance with safety regulations and project specifications. Collaborate with project managers, engineers, and rigging crews to develop rigging plans and lift procedures tailored to project requirements. Conduct risk assessments and hazard analyses to identify potential safety hazards and implement preventive measures. Provide technical guidance and support to rigging crews during the execution of lifting operations, ensuring adherence to established procedures and safety protocols. Conduct inspections of rigging equipment and lifting gear to verify compliance with industry standards and regulatory requirements. Prepare reports and documentation related to rigging activities, including lift plans, and incident reports.

Junior Rigging Engineer:

Al Junaibi International Oil and Gas Spc,
08/2021- 08-2023 - Oman Qatar



Orchestrated lifting operations for station demolition, adhering to stringent safety standards and project timelines. Supervised cold cutting techniques for the precise dismantling of structures, optimizing efficiency and minimizing environmental impact. Managed the lifting of a 14 km pipeline, ensuring careful handling and transportation of materials to designated areas. Conducted torqueing activities for the installation of new MSV pipeline, guaranteeing secure connections and compliance with industry regulations.

LANGUAGES:

English:
Full Professional Proficiency

Hindi:
Full Professional Proficiency

Malayalam:
Native or Bilingual Proficiency

Tamil:
Full Professional Proficiency

My experience includes overseeing demolition and lifting operations at Amal Steam Line and AI Burj 28", where I prioritized safety and regulatory adherence while achieving project goals. I am now eager to bring my talents to a dynamic engineering team, where I can contribute my expertise to drive operational excellence and project success.

Achievements:

- Completed Project Number: IND 14080
- Completed Project Number: IND 13981
- Completed Project Number: IND 13228

EDUCATION:

B-Tech Mechanical Engineering
Ponnaiyah Ramajauam Institute of Science and Technology
08/2016- 08/2020

CERTIFICATES:

LEEA Appointed Person for lifting operation – 09/2021-09-2026
RTITB Rigging and banksman -31-12-2026
AutoCAD 2D – 08/2023
Primavera P6 – 10/2023

PERSONAL PROJECTS:

Oman:

Amal Steam Line Demolition & Lifting Activity's 9/2021 - 01/2022
Dwd Phase 1 Equipment Erection Activity's 05/2022 - 08-2022
AI Burj 28" 14km Pipe Line Demolition & Lifting Activity's 09/2022 – 12/2022

DECLARATION

I hereby assure that the information furnished above is true to the best of my knowledge.

Yours Faithfully,
Gopikrishnanunni Unni