

Anju Thomas N

Engineer

CONTACT

Nellickamannil House, Koottupuzha Post, Kannur, Kerala, India - 670706 + 91 8921022563, +91 8089882328 anjuthomasn@gmail.com

DOB: Jan 16, 1988 Citizenship: Indian Gender: Female

LinkedIn: https://www.linkedin.com/in/anju-

thomas-n-32224b188

SKILLS

MS Office

Safety Management and operations

Project Management

· Excellent decision making

Focused and Determined

· Strong familiarity with safety equipment

REFERENCES

Praveen Thomas

MD/ Glory Constructions

Phone: +91 9496927007

Email: gloryconstructions@gmail.com

CERTIFICATIONS

July 2022 | Google

Project Management Professional Certificate

Aug 2021 | Nebosh, UK

Nebosh International General Certificate in Occupational Health and Safety

Dec 2009 | Prolific Systems & Technology Pvt.

Ltd

Cetified Automation Engineering

PROFILE INFO

Dedicated and driven Safety Officer committed to ensuring the safety and security of the people in the work place by establishing and providing procedure and policies for a safe environment.

EXPERIENCE

2016 - 2021

Glory Constructions Engineers & Contractors

Safety Officer

- Prepared monthly reports on the frequency of occurance of accident in a given area.
- Demonstrated the proper use of safety equipment and facilities to the people.
- Conducted surveillance on the project area to spot the presence of risky situations.
- · Rectified the spotted cerror out rightly to prevent any untoward incident.
- · Conducted safety training.
- · Developed safety policies and procedure.
- Ensured that safety equipment is installed in the most accessible place in case of accidents.

2011-2016

Kerala State Electricity Board Limited

Electrical Engineer

- · Installation of HT/LT lines and Transformers.
- · Proficiency in Oruma System, Supply chain management and ERP.
- Supervised work of contracted employees to deliver work on schedule.
- · Handled coustomer concerns and escalated major issues to supervisor.

EDUCATION

2005 - 2009

Bachelor Degree

Kannur University

Engineering in Applied Electronics and Instrumentation