

CONTACT ME



+94 778590690



Sammanthurai, Sri Lanka



mohamednajeebeng@gmail.com mohamednajeeb@seu.ac.lk



www.linkedin.com/in/amohamednajeeb

PERSONAL

Name : Athambawa Mohamed Najeeb

Date of Birth: 15 Aug 1991

Civil Status : Married **Nationality** : Sri Lanka

SOFTWARE SKILLS









Primavera P6 MS Office

MS Project









PROJECT WORKED

🖶 - Red Sea - Hotel Project ,KSA

🖶 - 5 Start Hotel Project , Qatar

🖶 - Airport Project - Qatar , Sri Lanka

🖶 - Infrastructure, Qatar

🖶 - Residential Building Project, Sri Lanka

😑 - Interior Fit Out Project, Qatar

ATHAMBAWA MOHAMED NAJEEB

Mechanical Engineer

A dedicated Mechanical Engineer with 9 years of experience in the construction industry. Currently transitioning into academia, serving as a Lecturer (Probationary) and committed to sharing industry knowledge while engaging in research and teaching. Passionate about integrating practical engineering experience with academic excellence to develop future professionals.

PROFESSIONAL QUALIFICATIONS

Bachelor of Science 2011-2015

Successfully completed BSc.Eng(Honours) in the field of Mechanical Engineering with Second Class Honours Upper Division at Faculty of Engineering University of Peradeniya, Sri Lanka

2015 **MEP Qs**

Successfully completed **MEP** Quantity Surveying Practice at the Acaddemy - College of Architectural Engineering Technology

TIMELINE

_		
	2025	Lecturer (Proationary) South Eastern University of Sri Lanka
	2023-2024	Senior Planning Engineer Shapoorji Pallonji Mideast, KSA
	2022	MEP Planning Engineer Kent Engineers (Pvt) Ltd
	2017-2021	Project Planning Engineer How United Services (W.L.L), Doha, Qatar
	2016-2017	Site Planning Engineer Fahed Construction & Trading, Doha, Qata

Mechanical Site Engineer

CERTIFICATES

2015-2016

Air Conditioning System Design

Fire Detection & Protection System Design

Maxaire (Pvt) Ltd

Plumbing System Design

MEMBERSHIPS

Associate Membership of the Institution of Engineers Sri Lanka (IESL) - No : **AM- 18922**

Engineering Council, Sri Lanka-Registration Number (ECSL): 206200

TEACHING MODULES

- ➤ ME3302-Heating, Ventilation Air-Conditioning & Refrigeration
- ➤ ME4304-Building Services Engineering
- ➤ ME73003-Heat and Mass Transfer

RESEARCH INTERESTS

- > HVAC Designing
- > Building Services Engineering
- > Thermodaynamics

INDUSTRIAL EXPERIENCES

Planning Engineer

- Prepare the realistic Baseline Programme by reviewing contract documents and get the approval from client
- Prepare Shop Drawing & Procurement Register
- Prepare Long Lead Item Tracker and monitor closely
- Update the Program by Daily/Weekly/Monthly and issue the progress reports based on contract
- Coordinating with all project team to achieve the progress as per plan
- Issue the interactive report using Power BI software
- Prepare Plan Vs Progress S-Curve
- ➤ Visit the Job execution site and verify all progress updates
- Prepare and Issue Look Ahead Schedules (2Weeks, 1Month,etc.)
- ➤ Attend weekly meeting with client/main contractor to discuss about the construction issues
- Identify the potential delays and send notifications to client/ main contractor/other parties
- > Assist QS to expedite the Payment Application
- Prepare and Submit EOT Claim & Narrative Reports
- Prepare Recovery & Revise Programmes
- EVM Analysis and forecast

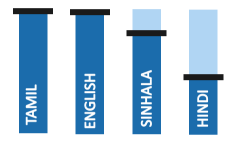
Site Engineer

- Review Shop Drawings, specification, BOQs pertaining to MEP Works
- Order the materials and follow-up the delivery
- ➤ Ensure the all MEP works are executed as per the standards
- Provide technical oversight and guidance to construction and project management staff
- Attend the project meeting and highlight issues
- ➤ Managing MEP Team, monitor project progress and maintain MEP documents as per standard
- Inspections, Testing and Commissioning for the Mechanical Services

SKILLS

- > Proactive Worker
- ➤ Good Team Player
- ➤ Good communication skills
- ➤ Ability to work under pressure
- > Ability to handle multiple tasks
- > Flexible to learn new skills

LANGUAGES



REFERENCES

Prof.AM.Muzathik,

Professor in Mechanical Engineering South Eastern University of Sri Lanka.

0094771524740

muzathik64@yahoo.com

Prof. S.M Junaideen,

Senior Lecturer in Civil Engineering

South Eastern University of Sri Lanka.

0094779744877

s.m.junaideen@gmail.com