



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



Power BI



Auto CAD



PlanSwift



Revit



Inkscape



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

- 2011-2015 Bachelor of Science**
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 Academy - 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, Qatar
- 2015-2016 Mechanical Site Engineer**
Maxaire (Pvt) Ltd



CERTIFICATES

- Air Conditioning System Design
- Fire Detection & Protection System Design
- 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
- Thermodynamics



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

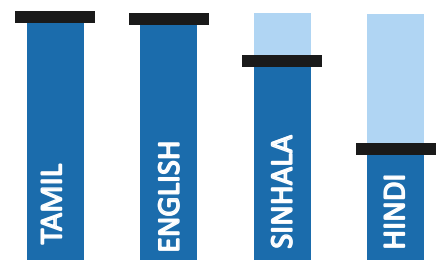


SKILLS

- 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