

Portfolio of Said Mustaf Ahmed

Civil Engineer | Structural Designer | Construction Specialist

Contact Information:

Email: smustafahmed@gmail.com

LinkedIn: <https://www.linkedin.com/in/said-mustaf-ahmed-91b057261>

Coursera Profie: <https://www.coursera.org/user/694917381c6d16af2bbca8b3efa19165>

Phone Number: [+252615189112](tel:+252615189112)

Languages: English, Somali, Arabic, Turkish

Professional Summary

I am a highly motivated Civil Engineer with expertise in structural design, project management, and WASH infrastructure development. With over 1 years of experience, I have worked on diverse projects, from construction site supervision to structural analysis and design using industry-leading software. My adaptability, problem-solving skills, and ability to work in teams or independently make me a valuable asset to any organization.

Education & Certifications

- BSc in Civil Engineering – Benadir University (2020 – 2024)



- Diplomas in Structural & Architectural Engineering Softwares From Samabile College 2022 & Cost Estimation, and Contracting From Abrar university 2022



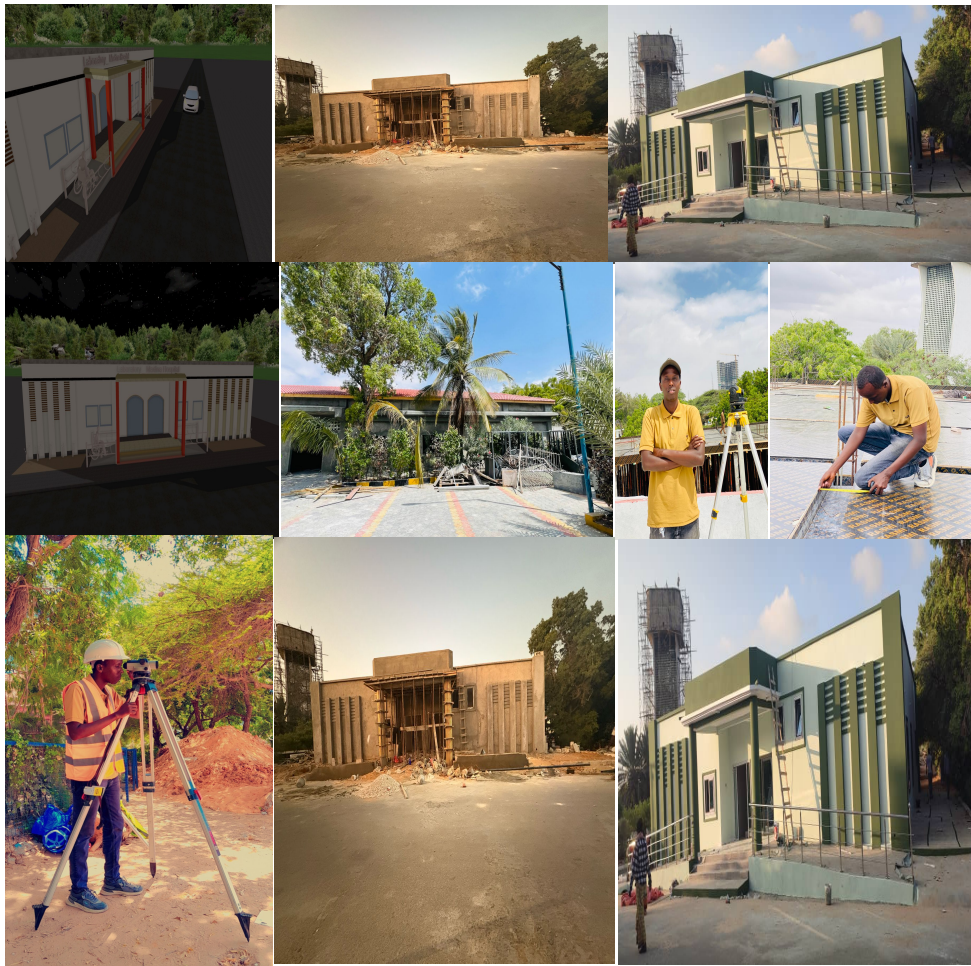
Technical Skills & Soft Skills

- Structural Design & Analysis: Prota Structure, Prokon, AutoCAD, Revit, SketchUp
- Construction Management: Site supervision, manpower planning, quality control, Knowledge of Construction materials and methods
- Project Planning & Estimation: MS Project, Cost estimation, contracting, BOQ preparation
- Water, Sanitation, and Hygiene (WASH): Infrastructure planning, environmental awareness programs & Design of Water Tank, Water Kiosks, Latrines, Soak Pit and Septic Tank
- Leadership & Teamwork: Team Collaboration, Project coordination, training, Attention to detail and capacity building

Work Experience

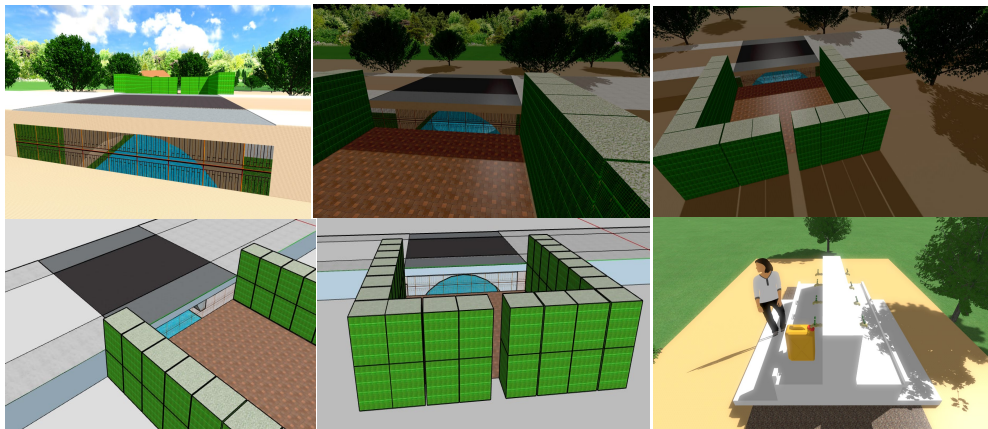
Site Engineer | Kamaal Engineers Limited (09/Nov/2024 -Present)

- Supervised on-site construction activities, ensuring compliance with design specifications
- Gained hands-on experience with CAD software for drafting and modeling
- Managed construction materials, site logistics, and workforce efficiency
- Resolved on-site challenges, including project planning and traffic management



WASH Engineer Assistant (Intern) | Waajid Health Committee (WHC) May 2024 _ Oct 2024

- Led the construction of latrines, water kiosks, and sanitation systems for IDPs
- Conducted community awareness programs on hygiene and environmental sustainability
- Collaborated with local and international organizations for WASH project implementation
- Prepared Bills of Quantities (BoQ) and cost estimates for various projects, ensuring accurate material quantities and cost tracking throughout the construction process
- Facilitated the contract negotiation process, working closely with the procurement team to ensure favorable terms and conditions for the company
- Conduct inspections and quality checks to ensure the highest standards of work



Notable Projects & Achievements

- Leadership & Innovation: Led an SDG-focused innovation team at Benadir University Innovation Hub, receiving awards for creativity and engineering solutions 2023



- Employability & Skills Development: Completed professional training at Jamhuriya Incubation Center (JIC) 2024



- Climate Action & Sustainability: Participated in Youth Climate Adaptation Action Day, promoting sustainable agriculture and climate resilience 2024



Professional Development & Workshops

- Building Construction Process A to Z – Somali Engineering Practical & Training Center
- GIS Application: Google earth Pro & ArcGIS Software – Benadir University, July 2025
- Climate Change & Adaptation Strategies – Online Certification

Professional Projects

- Design of Various Projects of 3d modeling of Residential and commercial buildings







Affiliations & Networking

- Member of engineering innovation events and professional networking groups
- Active participant in climate action and sustainability initiatives



Conclusion

I am passionate about structural engineering, sustainable construction, and impactful community projects. My goal is to contribute to innovative and sustainable engineering.

solutions while continuously expanding my expertise. I am open to new career opportunities, collaborations, and knowledge-sharing in the field of civil engineering and project management.

Let's Connect

Email: smustafahmed@gmail.com

LinkedIn: <https://www.linkedin.com/in/said-mustaf-ahmed-91b057261>

Coursera Profie: <https://www.coursera.org/user/694917381c6d16af2bbca8b3efa19165>

Phone: [+252615189112](tel:+252615189112)