

Haitham Alshareef

Phone/WhatsApp: 00447505026298

Email: lyhaitham@gmail.com

Languages: Arabic, English (Fluent)

Nationality: British

LinkedIn: www.linkedin.com/in/haitham-alshareef-17b89733b

Profile:

Accomplished Construction Project Engineer with over 12 years of experience delivering multidisciplinary engineering and construction projects across the UK. Extensive experience working collaboratively with senior engineers, site managers, and supervisory teams to ensure projects are delivered safely, on time, and to specification. Strong expertise in project coordination, technical design support, risk management, and modern construction technologies, with a proven commitment to health and safety compliance and engineering best practice. Seeking to contribute technical leadership, site-based knowledge, and problem-solving capability to a progressive engineering organisation.

Employment History:

Civil Engineer / Project Manager

Millennium Consultancy Services – United Kingdom, (Full time) - (02/2018 – 08/2025).

Experienced Civil Engineer working as part of the project supervisory team and currently performing Project Management responsibilities. Skilled in design preparation, review, and revision in coordination with specialist contractors. Strong expertise in analysing technical data, drawings, and site information to ensure designs are accurate, buildable, and aligned with project and site requirements. Experienced in project planning, coordination, resource management, and site supervision to ensure timely and cost-effective project delivery.

Duties:

- Supervise on-site construction activities and ensure compliance with standards.
- Review technical drawings, plans, and specifications.
- Coordinate with contractors, clients, and project teams.
- Conduct site inspections, risk assessments, and progress reporting.
- Ensure adherence to health, safety, and environmental regulations.

Post-Doc Research – Civil Engineering

Durham University – Durham - United Kingdom - (Part-time)- (Nov/ 2025 - present).

The Post-Doctoral Researcher – Civil Engineering is responsible for leading and contributing to the preparation of high-quality research outputs for publication in reputable peer-reviewed journals. This role involves identifying novel research questions, conducting an in-depth review of existing literature, and developing robust methodologies to address gaps in the field of civil engineering.

Duties:

- Conduct independent and collaborative research aligned with funded project objectives and institutional research priorities.
- Support project planning, coordination, and monitoring to ensure research activities meet agreed timelines and deliverables.
- Prepare, analyse, and manage experimental, numerical, or field data using appropriate civil engineering methods and tools.
- Prepare high-quality research manuscripts and publish findings in peer-reviewed journals and conference proceedings.
- Assist in the preparation of technical reports, progress updates, and documentation for funding bodies and stakeholders.

Lecturer in Construction – Built Environment

Newcastle College – Newcastle upon Tyne – United Kingdom - (Part-time) - (Sep/ 2025- present).

I teach and assess learners across a range of construction and built environment subjects, helping them gain the skills, knowledge, and professional behaviours needed for the industry. I also develop curriculum materials, support student progression, and ensure all learning meets current industry standards and regulations.

Duties:

- Deliver high-quality teaching across T-Levels, BTEC, apprenticeship, or HNC/HND construction programmes.
- Plan, deliver and assess lessons in line with awarding body requirements and curriculum standards.
- Support students academically and pastorally, ensuring inclusivity and positive progression.
- Develop course materials, schemes of work, and practical demonstrations.
- Liaise with industry stakeholders to maintain up-to-date teaching content and employer engagement.
- Promote sustainability, professional standards, and safe working practices.

Procurement Management Researcher

Northumbria University- Newcastle upon Tyne – United Kingdom (Full time) - (09/2013 – 08/2018).

Conducted academic and applied research focused on Public-Private Partnerships (PPP) and Private Finance Initiatives (PFI) in infrastructure development, exploring procurement models, risk allocation, value for money, and long-term performance in public sector projects.

Duties:

- Carried out in-depth literature reviews and case studies on global PPP/PFI frameworks.
- Analyses financial models, contractual structures, and risk-sharing mechanisms.
- Evaluated the effectiveness and sustainability of PFI-funded infrastructure projects.
- Collaborated with faculty and industry experts to produce research papers and reports.
- Contributed to academic publications and conference presentations on PPP/PFI strategies.

Educations

Northumbria University, Newcastle upon Tyne, United Kingdom, 2013-2018.

- PhD Construction Management

Teesside University, Middlesbrough, United Kingdom, 2009-2011.

- MSc Project Management

Higher Diploma Institute for Trainers Preparation (HND), 1999-2004.

- Civil Engineer

Professional Memberships	Training and workshop
<ul style="list-style-type: none">• Member, Institution of Civil Engineers (ICE)• Member, Project Management Institute (PMI)• The American Society of Civil Engineers Member ID. 11539614	<ul style="list-style-type: none">• PMP• Project Management tools.• Risk Management Process.• CITB SMSTS• Risk Control.• Risk Analysis.• Enterprise Risk Management.

Reference: availability on Request