

Qamar Hussain Bedaiwi

Email: qamarbedaiwi@gmail.com | Mobile: 0592409759

Summary

Ambitious Architectural Engineering graduate with hands-on experience in sustainable design and architectural visualization. Skilled in architectural software and experienced in supporting large-scale design projects. Eager to apply creative and technical expertise to sustainable, user-centered architectural projects.

Education

Bachelor of Science in Architectural Engineering - First Class Honors

University of Prince Mugrin, Medina | GPA: 3.76 / 4 | 2020 – 2025

Work & Volunteer Experience

Trainee at Khatib and Alami Company | Riyadh | 23 June - 22 Aug 2024

- Participated in a two-day technical workshop focused on reviewing and enhancing electrical, sustainability, and fire & life safety guidelines for SEVEN, ensuring technical accuracy and regulatory compliance.
- Gained comprehensive knowledge of design management processes across all project phases, including team coordination, documentation control, and stakeholder communication, particularly in large-scale projects.

Member in C-Arch Club | University of Prince Mugrin | 2022 - 2024

- Dedicated over 120 volunteer hours to planning, supervising, and executing more than 10 on-campus events and student-led initiatives, reaching an audience of 500+ participants.
- Designed and produced visual content for exhibitions and design showcases, resulting in a 30% increase in event attendance and student engagement.

Organizer of UPM Engineering week event | July 2023

- Contributed 35+ volunteer hours to the planning and supervision of the event, ensuring spatial organization, structural flow, and exhibit layout met safety and functional standards.
- Solved technical and planning issues during the event, contributing to a 60% increase in attendance (400+ guests) and 90% visitor satisfaction.

Courses

Urban Planning and Humanizing Cities | Saudi Council of Engineers | 15 hours | June 2025

Techniques & Strategies for Achieving Sustainability | Saudi Council of Engineers | 15 hours | June 2025

Managing Project Risks and Changes | University of California | 5 hours | April 2025

Renewable Energy Technology Fundamentals | University of Colorado Boulder | 12 hours | November 2024

AutoCAD Course | University of Prince Mugrin | 12 hours | April 2022

Skills

Technical Skills: Revit, AutoCAD, SketchUp, Lumion, Adobe Photoshop, Adobe Illustrator, ETABS, DIALux, Microsoft Office suite.

Soft Skills: Critical Thinking, Cross-Disciplinary Collaboration, Leadership, Feedback Receptiveness, Client Insight.

Languages

Arabic: Native

English: Fluent