

Yasmeen Almuhanna

https://yasmeenalmuhanna.com/ yasmeenalmuhanna@gmail.com (412) 245 0632

TOOLKIT

EDUCATION

Core Competencies

UI/UX Design Iterative Prototyping Brand Design & Strategy Project Management Team Management Market Research

Digital Software

Adobe Design Suite
Agile + Scrum
Rhino & RhinoCam
Autodesk Revit
Vray Rendering
Grasshopper
Arduino
Git

Analog

CNC Routing Laser Cutting 3D-printing + modeling Woodworking

Coding

HTML CSS

Languages

English (fluent) Arabic (native)

University of Pittsburgh

MS in Management Information Systems. (STEM) Katz Graduate School of Business

Duquesne University

MBA in Sustainable Business Practices
Summer Semester

Carnegie Mellon University

Bachelor of Architecture Minor in Business Administration

WORK EXPERIENCE

Fuel Nutrition Group | Independent Consultant

Conversed with owner about the company's mission, target audience, and goals in order to set the design objective for his next project (& my task). Identified key areas of improvement and proposed an action plan for the brand's development. Created an interiors concept for Fuel's pilot saloon for men. Proposed solutions utilizing reclaimed materials to minimize costs.

Ae7 | Graduate Architect

Contributed to Facade and Landscape team of a large scale multi-use project. Reduced turnaround time >50% by streamlining change request process between the state side design office and overseas structural team. Developed iterative conceptual design options, 3D-modeling and drawings both individually and as part of a team.

Alargan Group | Architectural Intern

Collaborated with fabricator on design and drawings of a complex joint for an outdoor canopy. Developed plans and arrangements for a housing development project. Undertook conceptual design of a gym facility in Sabah-Al-Salem, Kuwait and presented ideas to company CEO.

RECOGNITION

SoArch Design Commendations | Carnegie Mellon

2016-2017

2016

End of semester award for exceptional design skill and intuition.

Collapsible Changing Room | Epic Metals

Finalist in design competition sponsored by Epic Metals.

2012-2017

2018-2019

2018

2019

2017-2018

2016