OMAR ABDUL HAKIM HAMDAN

Architecture Engineer



Al-Nuseirat Gaza-Strip / Palestine

Phone: (+970) 59 340 04 93

Email: OmarHamdan91@outlook.com

Nationality: Palestinian Marital Status: Married DOB: 14-06-1991

Reliable and focused Architectural Engineer with high Infrastructure experience, with a strong record of individual and corporate client satisfaction. Broad and deep expert knowledge of every aspect of building construction planning and execution. Adept at handling multiple projects simultaneously and bringing them to completion ahead of deadline and under budget.

EDUCATION

BS Islamic University of Gaza, Architecture Engineering

September 2009 - August 2014

GPA: 3.238

Minored in Urban City Design

HSDG Al Mutanabi School in Abu Dhabi,

September 2006- July 2009

Grade: 90.9% Science Major

PROFESSIONAL SKILLS

- Driving License
- AutoCAD 2D.
- Revit.
- 3D Studio Max.
- Primavera.
- Photoshop.
- Sketch Up.
- Lumion.
- ArcGIS.
- Microsoft Office: MS Project, Word, Excel, PowerPoint
- Audacity.

PROFESSIONAL AFFILIATIONS

Member of Engineering Association - Palestine, 2014-Present

PROFESSIONAL EXPERIENCE

Civil Engineer

"IFG" International Foundation Group, United Arab Emirates, April 2019 – June 2021

- Construction of Secant Pile support system.
- Working for Manhole Excavation as deep as 20 meters.
- Construction of Guide wall for Piling Rig machine.
- Area and Site arrangement.
- Reinstatement work for all types of site such as asphalting, tiling and gardening.
- Preparing daily reports and Site feedback.
- Aware of All confine-space work requirements.

Architecture Engineer

"Arab" for Engineering Consultants, Palestine, January 2015 – January 2018

- Designing the X-Ray department and Blood Bank On Al-Salam hospital.
- Finishing the exterior elevations and renders needed for Al-Salam hospital.
- Designing, Details finishing and rendering for residential houses.
- Interior designing for a Dental Clinic and other residential houses.
- Participating in an architect design contest for (Firas Shopping Center) in Gaza city and awarded the first place.

Freelancer Architecture Engineer

- Designing an initial version of the Great Lake Air Museum.
- Designing and applying renovations on residential houses and villas.
- Modeling existing old buildings for future CAD renovation designs.
- Creating illustrative images with details for building a mosque using Clay in Africa.
- Image editing work for an android game for children using Photoshop.
- Editing Photos using Photoshop software.

Architecture Engineer – Temporary

Municipality of Deer Al Balah, Palestine, February 2015 – April 2016

Designed and Supervised the Construction of Tourist Club of Deer Al Balah

Municipality of Zawayda, Palestine, May 2016 – October 2016

- Worked on arranging and improving the municipality engineering archives.
- Helped in designing the new popular market of Al Zawayda city.

- Creating building designs and highly detailed drawings both by hand and by using specialist computer-aided design (CAD) applications
- Liaising with construction professionals about the feasibility of potential projects
- Working around constraining factors such as town planning legislation, environmental impact and project budget
- Working closely with a team of other professionals such as building service engineers, construction managers, quantity surveyors and architectural technologists
- Writing and presenting reports, proposals, applications and contracts
- Specifying the requirements for the project
- Adapting plans according to circumstances and resolving any problems that may arise during construction

LANGUAGES

Arabic: Native Language

English: Advanced Listener, Speaker, Reading & Writing

REFERENCES

- Engineer Saed Berj, Project engineer in IFG Company in U.A.E. Mobile Phone number: (971) 552-492-061
- Architecture Fawzi Al-Farra Head of "Arab" for Engineering Consultants Mobile Phone Number: (972) 599-768-824
- Architecture Hisham El-Dirawi Commissioner and Director of Municipal Administration of Municipality of Deer Al Balah Mobile Phone number: (970) 599-602-335

PORTFOLIO

