





Contact Information

Name: Mohamed Hisham Hussien Al Afandy

Address: 1st District in Front of Security Directorate, Building

Number 36/26, New Damietta, Egypt

Phone contacts: 01156533390

Email address: mafindi@horus.edu.eg

Education/ Academic qualifications (start with your most recent education first)				
Year	School / University		Specialization	Degree
2022	Mansoura University,		Architecture	Pre – Master
	Faculty of		Department	Studies - A- / 3.7
	Engineering		•	
2018	Mansoura University,		Architecture	Bachelor of
	Faculty of		Department	Architecture –
	Engineering		_	Very Good
				Degree
Academic Employment History (start with your most recent education first)				
From:	To:	University / Organization		Title of Position
2022	Now	Horus University,		Teaching
		Fact	ulty of Engineering,	Assistant
		Architecture		
		Department, New		
		Damietta – Egypt		
2020	2022	Mansoura University,		Teaching
		Faculty of Fine Arts,		Assistant
		Architecture		
		Department, Mansoura –		
			Egypt	
Administrative Positions:				
From:	To:	University / Organization		Title of Position
2020	Now	1	IA Designs Studio,	Architectural
		Ne	w Damietta, Egypt	Designer
2018	2020	EL NAMAS		Architectural
			truction Office, New	Designer
		Damietta, Egypt		
2018 August	2018 October	CAB Construction		Junior Architect
		Office, New Damietta,		
			Egypt	

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Signature:



CHARGE ENGINEERING

Teaching Experience (Courses, Language, Higher Education Only)

- Interior Design, level 4, 1st Semester of the Academic Year 2023-2024
- Arts&Architecture, level 1, 1st Semester of the Academic Year 2023-2024
- History&Theory of architecture 1, level 1, 1st Semester of the Academic Year 2023-2024
- Urban Design & Landscape, level 3, 1st Semester of the Academic Year 2023-2024
- Architectural Design (2), level 2, 1st Semester of the Academic Year 2023-2024
- Project 2 (Graduation Project), level 4, 2nd Semester of the Academic Year 2022-2023
- Architectural Design (1), level 1, 2nd Semester of the Academic Year 2022-2023
- Architectural Design (3), level 2, 2nd Semester of the Academic Year 2022-2023
- Architectural Design (5), level 3, 2nd Semester of the Academic Year 2022-2023
- Architectural Design (6), level 4, 1st Semester of the Academic Year 2022-2023
- Architectural Design (4), level 3, 1st Semester of the Academic Year 2022-2023
- Urban Design & Landscape, level 3, 1st Semester of the Academic Year 2022-2023
- Project 1 (Graduation Project), level 4, 1st Semester of the Academic Year 2022-2023
- Architectural Drawing, level 1, 1st Semester of the Academic Year 2022-2023
- Interior Design, level 4, 1st Semester of the Academic Year 2022-2023
- Architectural Design (4), level 2, 2nd Semester of the Academic Year 2021-2022
- Architectural Design (9), level 5, 1st Semester of the Academic Year 2021-2022
- Architectural Design (8), level 4, 2nd Semester of the Academic Year 2020-2021
- Urban Planning & Urban Design, level 4, 2nd Semester of the Academic Year 2020-2021
- Architectural Design (9), level 5, 1st Semester of the Academic Year 2020-2021

Publications:

Identify type of publication: book, refereed article, book chapter, journal article, non-refereed paper, major report, technical reports, research funds/grants

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Signature:





Other Relevant Experience

Professional usage of Architectural Design Programs:

- Autodesk Revit Architecture
- Autodesk Autocad
- Autodesk 3D Max
- Adobe Photoshop
- Adobe Primer Pro
- SweetHome
- Microsoft Office (Word PowerPoint Excel)

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Signature: