

Hussein Harb

Address: Beirut, Lebanon.

Phone Number: +961-79 129 637

E-mail Address: hmh95@mail.aub.edu , eng.husseinharb@gmail.com

EDUCATION

From 12/23 to 3/25	American University of Beirut UX/UI Online Graduate Professional Diploma	Beirut, Lebanon
From 01/22 to 12/23	American University of Beirut Master of Engineering Management with emphasis in Management of Technology and Software Project Management	Beirut, Lebanon
From 09/15 to 7/20	Beirut Arab University Bachelor of Engineering in Communication and Electronics Engineering with emphasis in Radio Frequency and networking.	Beirut, Lebanon

WORK EXPERIENCE

From 05/22 to Present	Oryx Dental Software Product Manager – Project Manager <ul style="list-style-type: none">Defined product vision, strategy, and roadmap based on market research, customer feedback, and competitive analysis.Launched new features, overseeing the entire feature lifecycle from ideation to market release.Led cross-functional teams in the successful delivery of software projects from concept to completion.Developed and maintained detailed project plans and schedules, ensuring alignment with organizational goals.Implemented Agile methodologies, facilitating daily stand-ups, sprint planning, and retrospective meetings to enhance team collaboration and project efficiency.Built and managed high-performing teams, fostering a collaborative and innovative work environment.Fostered effective communication and collaboration between cross-functional teams, ensuring seamless workflow and knowledge sharing.
From 05/21 to 09/21	Velex Field Service Manager <ul style="list-style-type: none">Deliver site construction with predictable consistency while improving construction crew productivity.Provide a transparent channel of communication for site status, compliance, mitigation of issues and risks across departments and companies.Support field crews as a source for material up scopes, crew login validation, site outage planning, and safety certification compliance.
From 07/19 to 09/19	Engineering Services and Consultancy Intern <ul style="list-style-type: none">Using AutoCAD, prepared shop drawings for fire alarm and audio systems. Designed riser diagrams for low current, emergency lighting, telephone, CCTV and access control systems.Studied lightning and earthing protection, fire alarm, and voice systems and standards.
From 12/18 to 01/19	OGERO Intern <ul style="list-style-type: none">Designed a fiber optic accesses network using AutoCAD.Studied and observed different transport techniques and equipment mainly based on optical fiber.

EXTRACURRICULAR ACTIVITIES

From 09/15 to 7/20	Student Representative Committee
From 12/17 to 12/19	IEEE Student Branch Vice Chair

SUMMARY SKILLS

COMPUTER SKILLS: MS Word, Excel, PowerPoint, Photoshop. (IC3 certificate)

Programming Languages: C, Mips, Lab VIEW, MATLAB, HTML, JS, CSS.

Electronic tools: Proteus, HFSS, Multisim, CST

Networking tools: Packet tracer.

Analysis tools: Google analytics.

Others: Odeon, AutoCAD, Primavera, Jira, Trello.

LANGUAGES: English and Arabic (Native Language).

SOFT SKILLS: Communication, Teamwork, Leadership, Management, Responsibility and Organization.

Took an authorized Cisco training course: Interconnecting Cisco networking devices (CCNAX) 3.0