Ahmed Almasri

Project Engineer — Program Manager

Professional Summary

Project Engineer with 8+ years delivering complex technical projects in simulation technology and immersive experiences. Proven track record managing multi-million dollar proposals, multi-stakeholder coordination, and achieving 63% cost savings. Expert in technical R&D, government relations, and international business development. Managed programs engaging 10,000+ participants across education, road safety, and research initiatives.

Core Competencies: Project Management — Technical Delivery — Cost Optimization — Government Relations — Business Development — Quality Assurance — Client Relationships — Crisis Management

Professional Experience

Gamyra — Qatar Science & Technology Park, Doha, Qatar

Program Manager

Jan 2025 – Present

- Company representative to ministries and international delegations, securing government contracts and expo invitations
- Manage financial operations, government compliance, and office administration for technology startup
- Oversee procurement, business development, and program expansion strategies

Project Engineer – Magic Carpet VR Program

Jan 2022 - Dec 2024

- Managed immersive educational VR program engaging 3,741 participants over 3 years
- Coordinated 6 major oil & gas sponsors (QatarGas, Qatar Energy, Dolphin Energy)
- Achieved 63% cost reduction in logistics through strategic negotiation and process optimization
- Standardized event management, scaling to dozens of annual events using Monday.com

Project Engineer – QF Driving Club

Jan 2022 - Dec 2024

- Launched QF's first permanent road safety center, delivering **2,344 training sessions**
- Coordinated across 6+ QF departments to secure multi-year sponsorship
- Overcame COVID-19 challenges by restructuring delivery model and optimizing throughput

Project Engineer – STISCAN Research Simulator

Jan 2021 – Dec 2021

- Developed custom research simulator for Qatar University using advanced simulation platform
- Created virtual environments with GIS mapping and 3D modeling
- Secured 4+ year maintenance contract through client relationship management
- Trained researchers on simulator operation and scenario development

Project Engineer – Road Safety Initiatives

Jan 2017 – Dec 2019

- Managed national road safety programs, contributing to 14,000+ simulator sessions
- Coordinated nationwide visits across QF schools and universities
- Produced bilingual client reports and press materials for stakeholders

KEY PROJECTS

Major Initiatives:

- Oman Government Proposal: Advanced 21.25M QAR contract to final stage against 100+ competitors
- Business Development: Generated international contacts at Web Summit 2024 and Milipol 2024
- Strategic Partnerships: Established Arkan Safety Institute partnership with 250K QAR procurement
- Custom Engineering: Designed 4-GPU workstation achieving water-cooled performance; delivered VR/Qatar Library exhibition
- Academic Case Study: Selected by Carnegie Mellon University for graduate course on high-tech strategy

EDUCATION

| [Year] | [Your Degree | e] in [Your Majo r | \mathbf{r}] at [Your Univer | rsity], [Location] |
|--------|--------------|----------------------------|--------------------------------|--------------------|
|--------|--------------|----------------------------|--------------------------------|--------------------|

2017 FE (Fundamentals of Engineering) Certified

2015 'Ideal Student' Achievement, American University of Sharjah

TECHNICAL SKILLS

Engineering Simulation Software, 3D Modeling, GIS Mapping, Hardware Engineering, Thermal Man-

agement, VR/AR Systems

Management Monday.com, Multi-Stakeholder Coordination, Budget Management, Risk Assessment,

Process Standardization

Business Proposal Development, Government Relations, International Procurement, Client Rela-

tionships, Cost Optimization

Languages Fluent Arabic & English

CERTIFICATIONS

FE (Fundamentals of Engineering), 2017 — Agile Crash Course: Agile Project Management, 2019