



HESHAM EID SALEH MAHMOUD

CONTACT

Phones:

+966511561805

+201111157871

Email:

heshameid9292@gmail.com

Address:

Al Jubail, Eastern province, Saudi Arabia



PERSONAL INFO

- Date of Birth : August 18, 1992
- Nationality: Egyptian
- Marital Status: Married
- Military Status: DONE
- Driving License : Valid

EDUCATION

**Bachelor of Civil Engineering
(Class of 2016)**

- Beni-suef University
- Graduation Project: road engineering
- General Evaluation: Good

LANGUAGES

- Arabic: Native (C2)
- English: Good (B1)

PROFILE

PMP certified , **ISO 9001:2015** trained, **RC Jubail** and Yanbu approved .

Experienced civil engineer specializing in Roads and infrastructure , construction engineering with over 8 years in the field. Proven track record in roads ,construction ,infrastructure projects, water drainage ,extending electric cables, quality control, and road maintenance(Slurry seal (micro-surfacing) – FDR system– milling and repaving) and soil stabilization projects . Adept at fostering collaboration and driving team success. Eager to contribute expertise to impactful projects and bring value to forward-thinking organizations.

PROFESSIONAL EXPERIENCE

Since 2016, I have had the privilege of being part of the dynamic team at many well-known companies

Senior Engineer in the field of Road Maintenance and civil works Projects | sand fix company Saudi Arabia | April 2023 till now

- **Senior Engineer for Roads Construction/Maintenance Projects | Ministry of Transport, General Authority for Roads, Bridges and engineering Authority of armed forces 2016- 2023**

Key Responsibilities:

- As a Senior Engineer and executive Manager, I oversaw a diverse portfolio of road construction and maintenance and infrastructure projects.
- In the capacity of a project executive manager, my responsibilities encompassed the end-to-end management of projects, including planning, budgeting, resource allocation, and timeline adherence. I ensured that all construction and maintenance activities complied with industry standards, safety regulations, and quality benchmarks. Collaboration with multidisciplinary project teams was integral to my role, facilitating effective communication and coordination among stakeholders .
- I provided expert guidance and leadership to project teams, enabling their success in delivering high-quality projects.

Key Achievements:

- Throughout my tenure, I effectively managed numerous roads construction and maintenance projects, significantly contributing to the enhancement of transportation and infrastructure in the region. My strategic project management resulted in efficient execution, consistently meeting project objectives within budget and timeline constraints.
- I provided valuable technical support, resolving project-related issues promptly, and ensuring uninterrupted project workflows.

Sharing in itial and final handover of many project

PROFESSIONAL EXPERIENCE

Senior civil Engineer for faleh dahem aldossary.cont.co(sandfix) SAUDI ARABIA FROM APRIL 2023 TILL NOW .

- (Road maintenance with Slurry seal micro-surfacing work and slope stabilization at TS7 for RC Jubail&Yanbu)
- (ARAMCO civil works sites Eastern province) – (sanitary landfill soil stabilization RC Jubail).
- (Runways maintenance with Slurry seal works at Wadi Al Dawasir Airport KSA GACA for Ben Hashbal company

Key Responsibilities:



أرامكو السعودية
Saudi Aramco



- ♦ My responsibilities extended to preparing design mix and laboratory and field tests , quality control and supervise the work. process and solve technical issues and quantity accounting, where I meticulously tracked project materials and costs.
- ♦ I played a crucial role in ensuring that projects met or exceeded safety and quality standards
- ♦ Sharing in initial handover of the projects .

Senior Engineer - Executive Manager for Road construction project (Aswan-Toshka) with length of 215 km
General Authority of roads and bridges Ministry of transport | Consultative Office | upper Egypt Region | 2021-2023

Key Responsibilities:



- ♦ During my tenure as a Project executive Manager, I had the privilege of working on infrastructure and road projects in EGYPT
- ♦ I was responsible for overseeing the entire project lifecycle, from initial planning and design to execution and delivery.
- ♦ My duties included managing project budgets, resources, and timelines, while ensuring compliance with local regulations and standards.
- ♦ I provided leadership and guidance to project teams, fostering a collaborative and productive work environment.
- ♦ My role required coordinating with various stakeholders, including government authorities, contractors, and consultants.

Key Achievements:

- ♦ I successfully managed and delivered infrastructure projects in EGYPT, contributing to the development of critical transportation and infrastructure systems in the region.
- ♦ My leadership resulted in efficient project execution, meeting all project objectives, timelines, and budget constraints.

Site Engineer for Roads Maintenance, infrastructure and rain water drainage Projects | El Salam International company Ministry of Transport, General Authority for Roads |, Bridges | Red Sea Region Egypt 2018 – 2021
(FDR system – slope protection – infrastructure water drainage – milling and reconstruction)

Key Responsibilities:

- ♦ As a Site Engineer, my primary focus was overseeing roads maintenance projects, where I led a team of skilled workers and contractors.
- ♦ I conducted regular inspections and assessments of road conditions, identifying areas in need of repair or improvement.
- ♦ Coordinating closely with project teams, I developed maintenance plans and schedules, ensuring that repairs and upgrades were carried out efficiently.
- ♦ My responsibilities extended to overseeing the construction of superficial bridges and culverts, as well as supervising roads construction projects.
- ♦ Additionally, I played a vital role in ensuring that all projects adhered to safety regulations and quality standards.

Key Achievements:

- ♦ My meticulous approach to roads maintenance contributed to improved road safety and accessibility in the region.
- ♦ I successfully managed various projects, ensuring they were completed on time and within budget while meeting quality standards.
- ♦ My work on superficial bridges construction projects enhanced transportation infrastructure in the area.

Site Engineer for Roads , construction and infrastructure | Engineering Authority of armed force |2016 – 2018

Key Responsibilities:

- ♦ As a Site Engineer, my primary focus was overseeing roads projects, infrastructure and construction , where I led a team of skilled workers and contractors, ensuring they met safety and compliance standards.
I collaborated closely with multidisciplinary project teams to develop comprehensive design specifications and plans, tailoring them to meet the unique requirements of each project.
My role included meticulous review and modification of drawings, incorporating adjustments based on engineering assessments and project-specific needs.

PROFESSIONAL EXPERIENCE

Key Achievements:

- ♦ My contributions led to the successful accomplishment of numerous road construction , buildings and infrastructure projects, ensuring their long-term reliability and safety.
- ♦ I actively participated in project meetings, demonstrating leadership in technical discussions and contributing to informed decision-making.
- ♦ My dedication to maintaining precise and up-to-date project documentation helped streamline project workflows and facilitated effective communication among team members.

PROFESSIONAL PROJECTS

- ♦ Strengthening And Repaving Edfu / Marsa Alam Road | Length: 15 Km | Cost: 35 Million EGY Pound
- ♦ Duplication of Upper Egypt / Red Sea Road (2nd Section) | Length: 50 Km | Cost: 300 Million EGY Pound
- ♦ Construction And Duplication Rigid pavement (Cairo/ Asyut) western Road (3rd Section) | Length: 30 km | Cost: 350 Million EGY Pound .
- ♦ Strengthening, Expanding And Repaving Kom Ombo / Al Raghama Road | Length: 25 Km | Cost: 25 Million EGY Pound
- ♦ Slurry seal and chip seal works Ras Gharieb/ Hurghada Road | Length: 100 Km | Cost: 150 Million EGY Pound
- ♦ FDR System for Strengthening And Repaving Hurghada ring road (Red sea region)| Length: 40 Km Cost: 250 Million EGY Pound
- ♦ Infrastructures Of Hurghada new city (Red sea Region) Cost: 280 Million EGY Pound

- ♦ Slurry seal works Wadi Al Dawasir Airport KSA GACA| Saudi Arabia | Cost: 2 Million SAR
- ♦ ARAMCO CIVIL WORKS Shedghum and Fazran communication sites | Saudi Arabia | Cost: 10 Million SAR
- ♦ Slurry seal works at Al-Mutrafiah Bridge | Saudi Arabia | Cost: 2.5 Million SAR

COURSES AND TRAININGS

Project Management Methods | Ministry of Transport, General Authority for Roads, Bridges

- ♦ Training in project management methodologies, including project planning, execution, monitoring, and control.

Roads Geometric Design Workshop | Ministry of Transport, General Authority for Roads, Bridges | 2 weeks

- ♦ In-depth workshop on roads geometric design, covering principles of road layout and optimization..

Quality Control/Quality Assurance Training | Ministry of Transport, General Authority for Roads, Bridges 3 weeks

- ♦ Comprehensive training in quality control and quality assurance practices in construction projects.

SKILLS

- ♦ Micro paver 5.2 (Advanced)
- ♦ Geometric Design (Intermediate)
- ♦ Quality Control/Quality Assurance (Advanced)
- ♦ Autodesk Civil 3D (Advanced)
- ♦ Microsoft Office Suite (Advanced)
- ♦ Computer Operating (Advanced)
- ♦ Computer Maintenance (Intermediate)
- ♦ Quantity Accounting Software (Intermediate)
- ♦ Structural Design Analysis (Intermediate)