

**BANDAR IBRAHIM ALNOURA**  
Civil engineer

## Contact Information

Bandr7889@gmail.com  
+966 552 478 303  
Saudi Arabia, Riyadh region

## Professional skills

- Computer proficiency
- AutoCAD
- Fast Learner
- Ability to Multitask
- Team Player
- Adaptability
- Communication Skills
- Project Management
- Creative

## Certificates

- Project Management Professional (PMP)®

## Languages

- Arabic
- English

## UNIVERSITY PROJECTS

- **Senior project | 2023**  
Conduct soil investigation tests, design, and supervise the implementation of the foundations and the retaining wall for a five-story building.

## Co-op Training

Trainee (Civil Engineer)  
Cooperative Training  
2023 Ministry of  
Municipal and Rural  
Affairs

### Tasks:

- Building a rainwater drainage network
- Asphalted works and road maintenance

## Career Objective

---

I am a civil engineer and I have experience and engineering and office skills and I seek to obtain a suitable opportunity for my specialization in a work environment that enables me to develop my practical skills and career advancement and highlight my abilities and contribute to progress and raise the efficiency of work.

## EDUCATION

---

Bachelor's Degree | 2023 Major:  
Civil Engineering GPA: 4 out of 5  
Northern Border University

## PROFESSIONAL EXPERIENCE

---

**Site Engineer:** (1/2025 – present)  
Almabani General Contractors

Project: *Execution Roads Surrounding KAFD*

**Client:** *Royal Commission for Riyadh City (RCRC)*

### Tasks:

- Site Supervision
- Project Coordination
- Technical Support
- Safety Management
- Progress Reporting
- Resource Management
- Documentation

**Civil Engineer: (8/2023 – 11/2024)**

Engineering & Research International (ERI)

### Tasks:

- Inspect and evaluate bridges and tunnel and culverts (MOT projects).
- Collect data from site.
- Reporting.
- BOQ.
- Maintenance supervision.
- QA/QC
- Review and rewrite the report
- Follow up on site work

## COURSES

---

- PMP® -Project Management Professional .35 H , From (HRO).
- Occupational safety and health principles according to US OSHA standards. OSHA 30 H , From (HRO).
- The required tests during project execution according to the Saudi Building Code from the Saudi Building Code Academy (SCA).
- Inspection applications for the Saudi Building Code from the Saudi Building Code Academy (SCA).
- Study and pricing of project cost from the Saudi Building Code Academy (SCA).
- Introduction to risk management ISO 31000 from the Academy of (FAACT).
- Introduction to Safety Inspection of In-Service Bridges