

# ABDULMALIK MOHAMMED AL-SHAMI

**Infrastructure Engineer - Technical Office**  
**Address: Riyadh – Kingdom of Saudi Arabia**  
**Mobile No: 0578672697**  
**Email: [alshamiabdulmalik777@gmail.com](mailto:alshamiabdulmalik777@gmail.com)**

## CAREER OBJECTIVE

---

Civil Engineer with +6 year of experience in Site Engineering and Structural design seeking a challenging opportunity with a reputable company where my skills, experience and academic background can be implemented, utilized and professionally developed and take this establishment to an advanced level during my position.

## EDUCATION

---

- Bachelor degree of Civil Engineering with very good grade (82.52%) from Ibb University (2013 – 2018).
- Diploma in English at YALI "Yemeni American Language Institute" (2013).

## WORK EXPERIENCE

---

- **Infrastructure Engineer - Technical Office at Tabnih Al Arabyia For Contracting Co (a SAPAC subsidiary under Across KSA Group) in Second Southern Ring Road Project – Riyadh | Project Value: 500 Billion SAR :- (06/2024 - Now)**
  - Collaborated with the design and execution teams to ensure compliance with project specifications and timelines.
  - Prepared and reviewed technical submittals, shop drawings, and as-built documentation.
  - Coordinated with consultants and stakeholders for approvals and site progress updates.
  - Supported project planning, quantity surveying, and materials submittals aligned with project milestones.
  - Contributed to the successful delivery of one of Riyadh's strategic infrastructure mega projects.
- **Site Engineer and Technical Office at Tashyid Of Superstructures For Contracting Co at The Nakeel Park Project | Project Value: 5 Million SAR:- (06/2023 - 06/2024)**
  - Making designs and shop drawing for The Nakeel Park project, following up concrete, finishing work and handing it over to consultant.
  - Supervising civil works for HV substations, cable trenches, duct banks, and related infrastructure
  - Review and interpret technical drawings, plans, and specifications to ensure construction aligns with design standards.
  - Supervision: Oversee all on-site activities, ensuring that work is carried out according to project specifications, timelines, and quality standards.
  - Reporting: Prepare and submit daily and monthly reports detailing project progress, challenges, and resolutions. Maintain accurate records of site activities.
- **Structural Engineer at Nabeel Office For Architecture and Engineering Work : (01/2019 - 06/2023)**
  - Work closely with project managers to establish project timelines and designs
  - Develop diagrams and visual aids and prepare design specifications

- Preparing structure designs of different projects.
- Coordinate with project managers, architects, engineers, and other stakeholders to ensure smooth project execution.
- **Structural Engineer and Administrative Assistant at Al-Wahabi Office For Consulting & Engineering Work :** **(01/2018 - 01/2023)**
  - Performing field-engineering assignments involving the development, execution, supervision, and coordination of all technical aspects of projects according to designs and engineering specifications.
  - Studying and preparing reports about needs of the office.
  - Compliance: Ensure all on-site activities comply with safety regulations, building codes, and company standards.
  - Problem-Solving: Address and resolve any issues that arise on-site, ensuring minimal disruption to project timelines.
- **Site Engineer and Member Of Tender Opening Committee at Al-Rahma Foundation For Human Development:** **(09/2020 - 03/2021)**
  - Following up and reporting on the works' progress and on technical aspects of the work and participating in weekly reports according to guidelines (Logistics Statistical Report, etc.)
  - Supervising and following up through regular visits the work of foundation's buildings and the general site, in order to ensure deadlines, budget and technical specifications and to early detect potential deviations.

## SKILLS

---

- Strong leadership and team management skills.
- Excellent communication and interpersonal skills.
- Proficient in project management software and Microsoft Office suite.

### Autodesk Programs:

- CIVIL 3D
- AutoCAD
- Revit, Modeling

### CSI Programs:

- ETABS
- Safe
- Sap2000

### Microsoft Office Programs:

- Word
- Excel
- PowerPoint

## TRAININGS AND COURSES

---

- Designing Asphalt Mixtures With The System Super Pave Course At The Saudi Society Of Civil Engineering At King Abdulaziz University. **(03/2024)**
- BSAFE Course At United Nations Department Of Safety And Security (UNDSS) **(06/2022)**
- Constructions Contracts Of Structure Course At Family Development Association, Al-Aflaj Governorate **(05/2021)**
- On-Site Engineering Supervision Skills Course At The International Technological Institute For Training **(12/2018)**
- Health and Occupational Safety Course At Ma'awa Center For Consult and Training **(04/2017)**
- Surveying by Total Station Course At Yemen Engineers Syndicate **(10/2015)**
- Project Planning And Management Course At Ibb University **(2014)**

## PERSONAL INFORMATION

---

- **Date of Birth:** 24/06/1994
- **Marital Status:** Single
- **LinkedIn :** <https://www.linkedin.com/in/abdulmalik-al-shami-94a6a0218/>