



AHMED SAEED DWAIL BIN HARF

An Architect | project management |

00967777686725-00967733594488| ebnannhdi@gmail.com, ebnannhdi@hotmail.com | LinkedIn profile
URL: <https://sa.linkedin.com/in/ahmd-binharf-60b8a055>

PROFESSIONAL SUMMARY

An architect with extensive experience in the implementation and supervision of civil projects such as hospitals, schools, government buildings, real estate development, hotels, etc., by working for several contracting companies and leading consulting institutions in the Republic of Yemen and the Kingdom of Saudi Arabia.

SYSTEMS

- AutoCAD (very good),
- Photoshop (good)
- Microsoft office
- Revit architecture(beginner)

SKILLS

- Supervision, implementation, and designing.
- Reviewing contracts, payment certificate and applying plans to reality Material Approval and Purchase Requisition
- Quantity survey (architectural works)
- Work in the office and on site
- Quality control management.
- Technical drawing.
- Hospitals and Residential architecture
- Project management

COMPETENCIES

- Communication
- Analytical
- Relationship management
- Creative problem solver

ACHIEVEMENTS

- 95% achievement hospital project at Saudi Arabia (Tabuk)
Works with team on Tayma General Hospital project valued \$18 millions from start to finish it by 95%



- 100% achievement 4 schools projects and 3 security centre at Yemen (Socotra)
Works with team on projects valued more than \$4.5 millions to finish it by 100%

WORK EXPERIENCE

Architect Engineer, Ahmad Al Rashed Al humaid Consulting Engineers, (Headquartered in Riyadh, Kingdom of Saudi Arabia) (July 2021 – July 2022)

Projects:"As member of the consultant team in the project of support, technical supervision and provision of advisory services for the projects of the Saudi Development and Reconstruction Program Of Yemen in Socotra Governorate"



Duties and Responsibilities:

- Work as a consultant project engineer supervising projects for schools, security centres and water wells, conducting studies and proposals and studying needs.
- Reviewing and approving the architectural plans.
- Review and approve material samples of architectural projects.
- On-site supervision of the execution of works according to specifications and standards.
- Review abstracts.
- Reviewing the surveying of the architectural works.
- Studying the stoppages of projects and determining the percentages of completion.
- Submitting the necessary monthly and weekly reports for the supervised projects.
- Participating in the committee to receive the projects works.

Architect Engineer, Labinat Bureau consulting Engineers, (Headquartered in Riyadh, Kingdom of Saudi Arabia) (May 2020 – April 2021)

Projects:"As Member of the consultant team in the project to supervise projects of the Saudi Development and Reconstruction Program of Yemen in Socotra Governorate"



Duties and Responsibilities:

- Work as a consultant project engineer supervising projects for schools, security centres, water tanks and water wells
- Reviewing and approving the architectural plans.
- Review and approve material samples of architectural projects.
- On-site supervision of the execution of works according to specifications and standards.
- Review abstracts.
- Reviewing the surveying of the architectural works.
- Submitting the necessary monthly and weekly reports for the supervised projects.

Architect Engineer, Freelance work (July 2016 – April 2019)

- Designs and supervision of buildings for citizens and investors, and studies for several projects.

Technical Office and Project Engineer, PAN KINGDOM REAL ESTATE, Makkah Al Mukarramah (Realestate) KSA,(September 2011 – June 2016)

Projects: Central Kitchen At Snaf Hotel And Restaurant Hall ,A Private Villa Of Company's Common Administrator, Abdullah Khat Tower Building (14 Slaps 64 Rooms) , Alnnaseem Building (10 Slaps,18 Flats), Walli Alahd 6,7&8 (Urbanism Plans) , Rwabi Alaseelah (Urbanism Plan),



عبر المملكة العقارية
PAN KINGDOM REAL ESTATE

Duties & Responsibility:

- Work as an engineer in the company's technical office and a site engineer (finishing and follow-up)
- Implementation of the central kitchen in the (Snaf) hotel with the dining hall and follow-up of the repair and maintenance work of the hotel

- Follow-up and implementation of restoration and finishing works for the villa of the CEO and the establishment of a separate diwaniya in the villa complex
- Quantity calculation surveying of building based on EXCEL and follow-up of restoration and maintenance works and participating in the committee to receive the projects works.
- Quantity calculation surveying of road manual based on EXCEL & AutoCAD Civil 3D Desktop.
- Preparation of documents such as architecture material takes off and bill of quantity as per project drawing.
- Measurements for Billing(contracts & suppliers) , and generation of the reports to the top management

Technical Office and Project Engineer, SAUDI PAN KINGDOM- SAPAC, Riyadh (Contractor), Saudi Arabia, KSA, (ranked 64 from the top 100 organization in the KSA)
(May 2006 – August 201)

Project: TAYMA HOSPITAL (100 BEDS) 67 Million SAR, Tayma.

Duties & Responsibility:

- Contributing the Technical office processes of preparing .shop drawings for Architecture Drawing and Co-ordination of Architecture by Civil and Electro -Mechanic.
- Draw & make additional changes on architectural drawings of the building by AutoCAD and follow approval from consultant.
- Quantity calculation surveying (architectural) based on EXCEL.
- Material submittals and Preparation of documents for material and bill of quantity as per shop drawing.
- Co-ordination of site works and the office And Monitoring of Subcontractor's performance
- Materials take off from contract drawings.
- Measurements for Billing and Generation of the reports to the top management and notifying the variance a recovery plans.
- Project engineer in hospital, finishing works: 1- Flooring granite, ceramic, porcelain flooring and walls, exposed concrete so venyle. 2-Granite elevation. 3-Lead works in radiation rooms. 4- Gypsum board partitions. 5-False ceiling gypsum suspended & acoustical tiles. 6-Metal & wood doors with accessories. 7-Cut&fill works. 8-Plain concrete. 9- Reinforced concrete. 10- Block walls. 11-Plaster. 12-Paints. 13-Aluminum windows.14- Isolation roofs, toilets & kitchens so expansion joints.



Architect Engineer, Geological Survey and Cadastre, Hadhramout Governorate, Yemen, RY (August 2005 May 2006)

Architectural Design Engineer, Superior Technologies, Hadhramout, Yemen, RY
(Only 3 months 2003)

Project: Planning & development of Mukalla city & environs it.

EDUCATION & QUALIFICATIONS

Bachelor degree Architecture Engineering, Hadhramout Technological University, Yemen (August 2005)

Involves designing, planning, and construction building and spaces to meet functional, aesthetic, and environmental needs.

Revit Architect (2018) course 40 hours, ENGOSOFT Institution, Saudi Arabia, Riyadh (28 August 2017 - 13 September 2017)

REFERENCES

References available upon request