

PERSONAL DATA:

NAZAR MOHAMMED BASHIR

Khartoum – Sudan

Nationality: Sudanese

CIVIL ENGINEER

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<mailto:elmaryoud@gmail.com>

Male, Single (16, June 1979)

PROFESSIONAL PROFILE

A highly talented, professional and dedicated Civil Engineer with over 12+ years of planning, designing and directing the construction and maintenance of building's, roads, bridges and pipelines. Excellent project management skills and Deep knowledge of hydraulics, hydrology, mechanical, structural and sanitary engineering related to public works projects.

PERSONAL SKILLS

- Leadership
- Creative Mind
- Problem Solving
- Good Time Management
- Team-Player

AREAS OF EXPERTISE

- Infrastructure projects
- Health & safety
- Private residential
- Large scale commercial buildings
- Public sector buildings
- Site Inspections
- Bridges
- Project management
- House building

PROFESSIONAL SKILLS

Microsoft Office	<div><div></div></div>
PrimaVera p6	<div><div></div></div>
Ms Project	<div><div></div></div>
Autocad	<div><div></div></div>
STAAD Pro	<div><div></div></div>

ACADEMIC QUALIFICATIONS

Kuala Lumpur Infrastructure University College (KLIUC)

Bachelor of Civil Engineering

Graduated November 2010

University of Sudan

Diploma of Electric Engineering

Graduated January 2004

EMPLOYMENT HISTORY:

Project Management Consultant

May 2019 up to date

Freelance.

Khartoum, Sudan

Responsibilities:

- providing cost estimates, and coordinate with various groups to ensure the success of the project.
- resolve operational vs. cost or schedule issues and plan and coordinate start-up with operations.
- Communicates with management and project team on progress, issues, risks, costs, and schedule impacts.
- Coordinates project implementation with Operations, Engineering, Environmental, Safety, Mechanical Integrity, and define project roles and responsibilities.

Project Manager

February 2016 – May 2019

Reboo'a Alhanakiah Est.

Riyadh, KSA

Project: Luxury, Residential Buildings, Olaya Riyadh. A modern condominium apartment complex of distinct architectural design, Almanara Residencies is a mid-rise apartment complex with, Almanara Residencies consists of several spaciouly designed 2, 3- and 4-bedroom apartments, a limited number of penthouses and VIP Suites spread over 12 floors encompassing a floor area of 16,400 sqm.

Responsibilities:

- Responsible of complete activities pertinent to risk analysis and evaluation.
- Preparing project scope, cost estimate, proposal for the project and supervision of construction activities.
- Prepare drafts and estimate of all fees and draft all proposals to be presented to clients and ensure compliance to schedule and budget.
- Examining the condition of roads and making recommendations for improvements to sub-standard roads.
- Preparing drawings for control solutions and providing technical supervision of the construction work.
- Proposal review (Scope review, identification of risk and opportunity, budget preparation for work, clarify, assumption and exception document preparation).
- Estimate preparation and cost control on project and during proposal.
- Track and update change of scope and thus change order.
- Directed project progress meetings with clients.

Project Manager

May 2015 – February 2016

Reboo'a Alhanakiah Est.

Riyadh, KSA

Project: Saudi Insulin factory (The project involved construction of a factory building to manufacture Insulin for Saudi Biotechnology Manufacturing Company Ltd. The total area of the factory is 105,000 sqft, and consists three story building, warehouse, external cars parking and roads to the entrances and exits).

Responsibilities:

- Managed Civil/Site Development projects from planning to construction.
- Coordinated activities of design team for all phases of project development.
- Directed project progress meetings with clients.
- Self-taught in civil design methodologies.
- Preparing project scope, cost estimate, proposal for the project and supervision of construction activities.
- Administration and supervision project budgets along with schedules.

CERTIFICATE

AutoCAD

Institute: Jelecom,
University of Khartoum

Primavera P6

Institute: Jelecom,
University of Khartoum

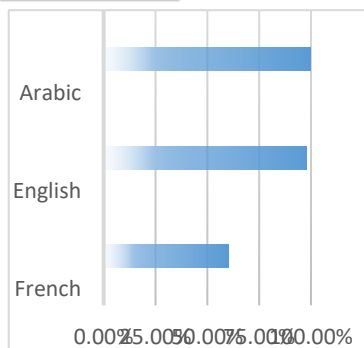
COURSES

- **Project Management & planning.**
The Sudanese Graduates Organization
- **Computer Science.**
FM Net for Computer Services

Professional Organization

- Saudi council for Engineer's
- Sudanese Council for Engineer's
- Construction Industries Board
(CIPD)
- Malaysian Qualification Agency
(MQA)

LANGUAGES



Project Manager

December 2014 – May– 2015

Wepco Emirate General Enterprises Company,

Tripoli, Libya

Project: (Installation of new 6" Water Supply Pipeline and new road and subways construction. (From man-made river to Harouge Oil Operation Terminal at Ras Lanuf of total length (3,360 meters) PVC and (62 meters) Cast iron pipe to point no. (4) In terminal point includes route survey, trench excavation, road crossing and construction of concrete valve boxes, testing, wrapping and coating (for 62 meters) of metallic portion of Ductile Iron Pipe.

Responsibilities:

- Determine budget, schedules and scope of work and deploy appropriate staff.
- Manage project with specific focus on deliverables, tasks and due dates.
- Convey timelines, deliverables, risks, delays, and lead teams as required.
- Collaborate with team members to accomplish required tasks.
- Improved cost control through effective allocation of subcontractors and site resources.

Project Engineer

January 2014 – December 2014

Wepco Emirate General Enterprises Company,

Tripoli, Libya

Project: Integrated Infrastructure Facilities project for the city of Tripoli (construction of an internal road network, storm water network, a potable water network, electricity cables, construction, power substations, drainage network and a sewerage station).

Responsibilities:

- Offer projects design engineering on specific scopes and phases.
- Encompass quality, environmental and safety aspects within the design.
- Coordinate bills of materials issuance for construction and equipment.
- Prepare and document design calculations.
- Monitor staff specialists' field reports and guide field personnel.
- Organize field work and assign technicians and staff specialists to tasks.
- Understand and implement project specifications effectively.

Site Manager

June 2012 – January 2014

Jinho for Steel Work and Building Service Company

Khartoum, Sudan

Project: Sudanese Military academy consisted of 7 multistory buildings and a large infrastructure facility.

Responsibilities:

- Determine project schedules and scope of work and deploy appropriate staff.
- Assist project managers in day-to-day tasks.
- Document all civil field activities and perform regular inspection to check progress.
- Study and assess drawings, plans, and other documents relating to projects.
- Lead and direct onsite construction teams.
- Collaborate and interact with construction teams, architects and consultants.
- Manage deliverables on time and within the budget.
- Initiate and ensure standard civil engineering discipline in drawings and plans.
- Adhere to the best practices, standards and procedures of the company.

Project Engineer

February 2011 – June 2012

Jinho for Steel Work and Building Service Company

Khartoum, Sudan

Project: Al Amal Hospital. (Seven-story hospital in area of 3000 square meters).

Responsibilities:

- Plan and allocate work orders for field staffs.
- Coordinate and manage the daily activities of field staffs.
- Prepare quotation request for materials and labors.
- Assist in developing and executing the field work plan.
- Maintain contractor and field work records for reference purposes.
- Assist in preparation and evaluation of engineering tenders.

Site Supervisor

February 2005 – February 2007

Generations for Integrated Solutions Company

Khartoum, Sudan

Project: Riyadh Residential Villas Project (contains 50 villas of several design in 400 sq, 500 sq and 600 sq).

- Assist all subcontractors to prepare and update all drawings for projects.
- Document all field activities and perform regular inspection.

Ass. Site Engineer

February 2004 – February 2005

Generations for Integrated Solutions Company

Khartoum, Sudan

Project: Popular housing in Khartoum state.

- Prepared charts, diagrams and reports for technical progress and proposal drafting.
- Verify design criteria at the completion of projects construction.