



YASEEN NASR

ELECTRICAL ENGINEER

Riyadh, Saudi Arabia | 0503805654 | yaseennasr1994@gmail.com

Jordanian | Single | Transferable Iqama | DoB: 1994 | I have Saudi Council of Engineers

SUMMARY

A graduate in electrical engineering and field experience exceeding 4 years in all the fields of electrical works (low voltage and low current systems, mechanical, electrical & plumbing as a MEP coordinator), dedicated to executions and supervision in various types and sizes of buildings facilities with different occupancies. I've also a Strong Background that Enables Me to Carry out my Work Efficiently

EXPERIENCE

ASALA AL KHALEEJ FOR DEVELOPMENT & REAL ESTATE INVESTMENT Riyadh, KSA
Site Engineer and Technical office Engineer December 2022 – Till now

➤ *Projects:*

- RENOVATION OF ADMIN. BUILDING & SITE PLAN.
- Establishing a residential villa complex.
- AL Athiel project 4 Building 40 apartments and 4 Duplex.

➤ *Responsibilities:*

- Preparing and Submit the Shop Drawings for the Project According to the Saudi Building Code.
- Execute the Electrical Works Asper the Approved Shop Drawings.
- Create Purchasing Orders for Electric Materials Asper Vendors.
- Built schematics with CAD and provided design recommendations.
- Wrote start-up, development, and end reports with accurate calculations, sketches, and schematics, communicating with clients and engineering team about changes and additions.
- Designed power, lighting, and low Current systems, using AutoCAD to complete projects.
- Study Specification, BOQ and drawing form consultants for Projects (light Current Systems).
- Responsible for installation of low voltage (lighting & power) and low current (fire alarm, Data, sound, CCTV).
- Designs construction projects by studying project conceptual, Electrical drawings, and models received by client.
- Building MEP Services, specifically in Electrical systems.
- Submit all Documents Related to the Electrical Works to Consultant.
- Prepare the subcontractors invoice & Q.S of material that need to be purchased or procured.
- Comparison sheet between the Cables or the Equipment depends on (Brands & Specs. as Required on Consultants & System Supplier).
- Communicated with local utility companies regarding old and outdated services, and provided inspections, calculations, and reports detailing efficiency, financials, and maintenance.
- Extract the Quantity Surveying (Q.S.) Sheets.

SIDC CERAMIC PLANT “CASAVIA”

Riyadh, KSA

Technical and Sales Engineer

July 2019 – December 2022

- Search for Leads, contact with leads, gather information on customer interest, determine sales opportunities, persuade customer with convincing offer, follow up Delivery, win back customers or seek referrals.
- Knowing the Government procedure for Approval, by preparing pre-qualification and material submittal.
- Providing Sales Report Daily.
- Helping determine pricing schedules for quotes, promotions, and negotiations.
- Negotiating all contracts with prospective clients.
- Excellent communication and presentation skills.
- Track record of achievement.
- Winning Mega projects.

PRIME GATE

Riyadh, KSA

Communication Engineer – Part-time job

2 months

- Maintain, construct, and repair the equipment used for phones, and broadband (VDSL, ADSL, PS voice) equipment.
- Change the Port, Primary, Secondary, and service line to achieve good service for the customer.

CERTIFICATE

1. Saudi Council of Engineers

Valid until: 11 Dec 2026

2. Cisco CCNA 200-301

Date Certified: 28 Dec 2021

Valid Through: 28 Dec 2024

EDUCATION

BSc Electrical Engineer | 2018 | Sattam Bin Abdulaziz University

Wadi Addawasir, KSA

With First Class Honor (G.P.A 4.81/5)

Gradation Project (Security And Access Control System Using RFID Technologie) This Project to design a system that allows the authorized person to get into a secure area.

Diploma

Bangalore, India

Course in English Language Development and Fluency

7 months

INTERNSHIPS AND COURSES

❖ Power System distribution (36 hours)

- Shop Drawing, Load Estimation, Panel loading Scheduling.
- Types of Sockets, Transformer and Circuit Breakers.
- Cables and Sizing Calculations, IP classification.

❖ Networking and operating system i took (CCNA)

❖ Attended a workshop entitled (Autodesk AutoCAD 2019), Online

❖ Attended a workshop entitled (Shop drawing), Online

❖ Attended a workshop entitled (Lighting designen), Online

❖ Attended a Workshop entitled (Dealing with Microsoft Excel)

❖ Attended a Workshop entitled (Arduino for beginners)

❖ Attended a Workshop entitled (Data Analytics using Python)

❖ Attended a Workshop entitled (Dealing with Microsoft Word and PowerPoint)

❖ I participate in the Second Scientific Forum, the innovations section, February 2018, and I got extra place.

SKILLS

Technical Skills	Soft Skills
1 AutoCAD, Revit, DIALux,	Presentation skills.
2 Strong Proficiency in Microsoft Office applications (Excel, Outlook, Word and PowerPoint).	Strives to achieve Project goals and Customer Satisfaction.
3 Programming (C++, python, Embedded C).	Collaborative.
4 PCB designing, Circuit designing (Protuse).	Problem-Solving Skills.
5 MPLAB software.	Persistence and Determination.
6 Microcontrollers (8051, Arduino, PIC etc.).	Team Leadership.

LINGUISTIC SKILLS

- Arabic (Mother tongue).
- English (Intermediate level II).