Ahmed Ezzat

Mobile Telecommunication Engineer

PROFILE

- Expertise in project management, communication systems, and electrical engineering.
- Skilled in signal communication, control systems, and electricity circuits.
- Eager to drive innovation in engineering roles.
- Passionate about new technologies and industry trends.
- Problem-solving abilities under pressure.
- Excellent communication and teamwork skills.
- Passionate about new technologies and industry trends.
- Committed to delivering high-quality solutions.

PROFESSIONAL EXPERIENCE

Mail Shift Engineer, Afroo Egypt Company

Jul 2022 - present

- Functioned as a Mail Shift Engineer at WE Network, responsible for managing communication infrastructure in western Egypt.
- Oversaw the collection and organization of site problem reports, prioritizing issues for timely resolution.
- Implemented protocols and procedures to streamline communication processes and improve response times.
- Provided technical support and guidance to field technicians to address complex technical issues effectively.

Egyptian Communication Company

May 2020 - Sep 2021

- Engineering Communication, Control & Electricity
- Responsible for placing communication cabinets on streets and activating them.
- Connected communication lines and ensured proper electrical connections.
- Worked on ZTE project, handling engineering communication tasks.
- Demonstrated proficiency in communication, control, and electricity systems

PM & CM Engineer, Sinai Office (ECTEL Holding Company)

- Led projects as a Project Manager, overseeing communication infrastructure development in the Sinai region.
- Managed project timelines, budgets, and resources to ensure timely and cost-effective project completion.
- Collaborated with cross-functional teams to design and implement communication solutions tailored to client needs.
- Provided technical expertise and guidance to project team members to ensure project objectives were met.

EDUCATION

Bachelor of Communications Engineerin,

2015 - 2020

Alexandria Higher Institute Of Engineering And Technology

TECHNICAL SKILLS

- Proficient in signal communication and wave theory.
- Strong understanding of control systems.
- Good knowledge of electricity circuits and distribution panels.
- Expertise in REC types including DELTA1, 2, 3, 4, Huawei, and ZTE.
- Familiarity with BTS Nokia systems, including ALARM 2, 3, 4, 5G, and VSWR.
- Professional proficiency in NEC Microwave Link technology.

SOFT SKILLS

- Communication skill
- Presentation skill
- Negotiation skill
- Adaptive with new teams
- · Problem solving
- Self-learner
- English -B1