


MOHAMMED NASHAT MOHAMMED

 mohammednashat360@gmail.com  +9647511386204

 Al-Zanjili Neighborhood, Mosul, Iraq

 1/1/1997

 www.linkedin.com/in/mohammed-nashat-mohammed-8b3100231



Summary

Dedicated and results-driven Electrical Engineer with a specialization in Power and Machines from the University of Mosul. Possesses a solid foundation in electrical engineering principles, coupled with practical experience gained during a one-month internship at the Mosul Mansour Gas Power Plant. Proficient in English communication, as evidenced by a certificate from S.T.O.D.'s English language course. Adept at utilizing engineering expertise to optimize power systems and machinery, with additional skills in Microsoft Office suite.

Experience

Electrical Engineer

Mosul Mansour Gas Power Plant . Internship

Jul 2022 - Aug 2022 (1 month)

Education



University of Mosul

Electrical engineering / power & machines

2019 - 2023

Licenses & Certifications

- English language course and certificate - S.T.Y.O.D
Issued Aug 2022.
- Student Skills development program – Electrical Engineering department 2023.

projects

- Design and Simulation of a Single-Phase Multi-Level Inverter.

Skills

Microsoft Office • Windows • Technical skills • Problem Solving • Engineering • English as a Second Language (ESL)

References

Dr. Saad Wasmi

Lecturer at University of Mosul

Email: s.w.o.luhaib@uomosul.edu.iq

Contact: +964 774 092 2770