

Curriculum vitae

About me

Challenges are the best opportunity for me to grow and improve my performance. That's why I strive to learn and apply new things quickly and efficiently.

Teamwork and diversity play a key role in my choice of work environment.



Mohammed Tarek Alkurdi

Civil Engineer



+49 71 807 66 36



eng.kurdi.tarek@gmail.com



Sertoriusring 327
55126 Mainz

Personal Information

Date and Place of Birth: 01.01.1992/Homs-Syria

Nationality: Syrian and German

Marital Status: Married

IT-Skills

MS Office

MS Project

AutoCad

RIB iTWO

Revit

SAP

Languages

German

Arabic

English

Driver's License

Class B (European driving license)

Hobbies



Professional Experience

Since 06/2025

Site Manager at Porr GmbH (Civil and Structural Engineering)

- Ensuring the economical and high-quality execution of construction projects.
- Preparing proper work schedules and construction planning.
- Creating construction timelines with defined target values and submitting monthly performance reports

02/2023 – 05/2025

Construction Supervisor at IGS Ingenieure GmbH & Co. KG (Civil and Structural Engineering)

- Project management and contract management.
- On-site supervision of all structures and track construction.
- Monitoring and documentaion of the overall construction process and digital invoicing.

08/2022 – 01/2023

Civil Engineer at EBF Consult (Building Construction)

- Preparation and validation of cost estimates.
- Development and implementation of project-specific scheduling and cost planning.
- Inventory analysis and project controlling.

01/2021 – 07/2022

Site Manager at Liersch Retail Solution (Building Construction)

- Construction management and billing of projects.
- Cost control and change order management.
- Review of execution plans.

Education

03/2018 – 10/2020

Master's Degree in Civil and Environmental Engineering

- TH Deggendorf (Deggendorf, Deutschland)

10/2011 – 08/2015

Bachelor's Degree in Civil Engineering

- Alwadi University (Homs, Syrien)

10/2009 – 09/2011

Technical Institute of Engineering Sciences

- Al-Baath University (Homs, Syrien)