KAAN KIRMAN

kaankirman00@gmail.com

github.com

linkedin.com

Electrical and Electronics Engineer skilled in web development. Actively involved in full-stack development using TypeScript, Next.js, React, HTML, Tailwind CSS, Node.js, and PostgreSQL. Quick learner, adaptable to evolving technologies, and committed to delivering efficient solutions in dynamic environments.

Education

Yaşar University

Sep 2017-June 2021

Bachelor of Science in Electrical Electronics Engineering

İzmir

Technical Skills

- Typescript / JavaScript
- PostgreSQL
- MongoDB
- Firebase

- Node JS
- Kotlin
- Git
- HTML

- TailwindCSS
- React
- Next.js
- CSS

Work Experience

Flanşsan Metal ve İmalat SAN. TIC. LTD. ŞTI. Manager

August 2021-September 2023

Izmi

- Managed and led a team of 10 staff members in a metal production setting.
- Oversaw staff management, including recruitment, training, and performance evaluations.
- Executed pre-accountancy tasks, ensuring accurate financial records and timely reporting.
- Controlled input and output processes to maintain efficiency and quality in metal production.
- Implemented risk management strategies to identify and mitigate potential operational challenges.
- Demonstrated expertise in CNC (Computer Numerical Control) operation, contributing to precision manufacturing processes.

MC SISTEM ELEKTRONIK ELEK. MUH. INSTAAH. SAN. TIC. A.Ş.

June 2020-August 2020 Kocaeli

Electrical and Electronics Engineer Intern

- Contributed to the construction of electrical components and lines for five tunnels along a highway.
- Examined, corrected, and maintained electrical assets in alignment with project requirements.
- Applied practical electrical electronics expertise to diagnose and efficiently repair damaged components.
- Collaborated with cross-functional teams to ensure seamless integration of electrical solutions.

K2M Bilisim

June 2019-August 2019

Electrical and Electronics Engineer Intern

İzmir

- Contributed to IP call center projects, gaining exposure to C# programming for system setup.
- Applied electrical electronics expertise to diagnose and repair damaged components efficiently.
- Demonstrated adaptability by acquiring foundational knowledge in C# for programming tasks.