



KARDI SAHBI

WEB DEVELOPER

ABOUT

A qualified and responsible web developer, I was first exposed to programming during my Electrical engineering studies, my knowledge at the time was restricted to low level languages like C and C++ and some occasional JavaScript. my real programming journey started during my graduation project where I implemented Electron framework to collect data from a PLC and display it, beside other electrical engineering related requirements. I was since then hooked with software development and decided to become a web developer because I enjoy it the most, for the past 13 months I have been learning and implementing, the latest web technologies like React, Redux, Node.js, Redux and others, through project based learning, with regard to clean code practices and design patterns like MVC.

now that I've built countless of pet projects and a handful of worth mentioning ones. I'm fully confident in my skills and I can easily tackle an entry level job.

SKILLS

- Problem solving
- Strong analytical and reasoning skills
- Proficiency in troubleshooting software issues and debugging a large codebase
- Communication skills
- Able to work collaboratively
- thrives under pressure

PROJECTS

- Portfolio web page with React and GSAP for animation.
- Google drive clone with React and firebase.
- React Watermark web app (takes images from your device and adds watermark to them).
- Fictional Ecommerce store (working on dashboard but users part of the app works correctly including login cart, etc. this is a MEARN stack project).
- NPM package mentioned above

HOBBIES

- sports
- weightlifting
- mma/boxing

EXPERIENCE

Electrical Engineering Intern

Sartex Group | December 2020 - May 2021

- building desktop application for visualizing machines state in a water tanks system With Electron.
- programmed PLCs for controlling Water tanks system and communicating via Modbus RTU and Modbus TCP/IP.

NPM publisher

built and published an NPM package inspired by my graduation it exports a class that has methods that allows TCP/IP connection with Modbus Slaves/server.

EDUCATION

Bachelor of Electrical Engineering 2017-2021

ENSIT

PRE-Engineering Studies 2015-2017

IPEIM

github:

<https://github.com/sahbi-coder>

EMAIL :

sahbikardipl@gmail.com

PHONE:

+ 216 53 054 213

LINKED IN

[sahbi kardi | LinkedIn](#)