# Süleyman Kenar

# Electronics Engineer

≥ suleyman@kenar.net +905343984040 https://suleymankenar.com 28/05/1997

	-					•	
_	a		-	~	tı		м
	u	ш	L				ш

09/2021 - present Bursa, Turkey

**MEng. Electronics Engineering** 

**Uludag Universiry** 

02/2020 - 07/2021 Žilina, Slovakia

**BEng. Electrical Engineering / ERASMUS+** 

University of Žilina

09/2015 - 02/2021 Bursa, Turkey

**BEng. Electrical - Electronics Engineering** 

**Uludag University** 

## **Professional Experience**

04/2022 - present

#### **PHP Developer**

Woohoobox

Woohoobox is an e-commerce marketplace for designers and creators.

- Developed custom Magento and WordPress plugins using OOP.
- Became lead developer for ongoing Laravel project.

12/2020 - 03/2022

#### **Software Developer**

Network Okulu

Network Okulu is Turkey's only unbiased network marketing platform.

- Developed custom LMS based on Wordpress and multicurrency gateway integrations.
- Developed marketing funnel with PHP and Node.JS backend.

08/2020 - 10/2020

#### **Intern Engineer**

SER Mekatronik

SER Mekatronik produces textile processing machinery.

- Helped production of automation board.
- Modified currently used HMI for newer VFDs.

10/2019 - 01/2020

#### **Intern Engineer**

STEP Teknoloji

R&D company located in ULUTEK which develops custom IoT solutions.

- Became part of the team which designed low noise mixed-signal board.
- Developed POC application for IoT customer dashboard.

#### **Skills**

Codelgniter, Laravel, Wordpress Node.JS, WebSocket

AWS • • • • NoSQL • • • •

API Gateway, Lambda, S3 MongoDB

Desktop Applications KiCAD, Altium Designer

# **Projects**

09/2020 – 02/2021 Facial Recognition with Integrated Body Temperature Measurement

**Bachelor Thesis** 

Designed body temperature measurement device with an integrated camera which uses a thermal-array sensor for measurement from distance and with the facial recognition capability, allows historical data for people as well as an additional security layer.

03/2019 - 06/2019 **Programmable Power Plug** 

University Assignment

Designed and developed programmable power plug which measures power consumption and reports back to server, at the same time receives commands from server to turn on/off the plug at desired times to improve safety and usability.

10/2018 – 02/2019 GPS Based Solar Tracking System

University Assignment

Designed a solar tracking system that relies on GPS position data to calculate the Sun's position mathematically compared to other solutions that use light sensors. This approach ensures better accuracy independent from environmental variables such as cloudy weather.

### Languages

**English** 

В2