# PORTFOLIO

**Aslı Kurt** 

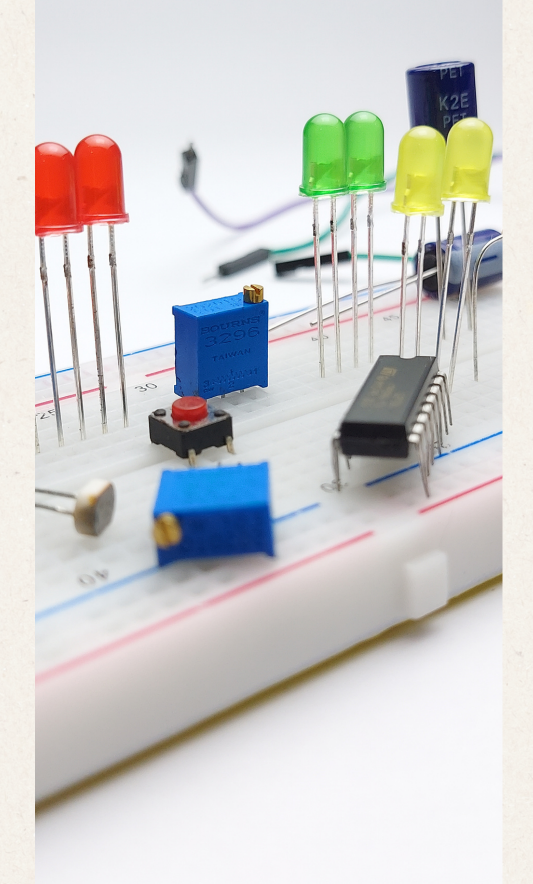
# Contents

03	About Me
04	Education
05	Experince
06	Step-Down DC-DC Buck Converter
07	Flight Computer for Mid-Altitude Rocket
08	12C Shield
09	Wireless Security Detector
10	Contact Me

///////

///////

- O1 Since my childhood, it has been exciting for me not only to consume technology but also to produce and understand it. The research I have done throughout my education, my knowledge of electronic circuit design and my efforts to install them on breadboards... These have always given me the energy to learn more.
- O2 I aim to bring together functionality and efficiency in hardware projects, and while paying attention to technical details, I also try to combine with innovation.
- O3 I have prepared this portfolio with the aim of explaining and presenting the projects I have carried out, as well as reflecting my technical competencies and engineering perspective. At the same time, it serves as a professional reference documenting my continuous learning and development process.



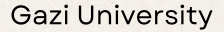
## **About Me**

Hello! I am Aslı Kurt. I graduated from Electrical and Electronics Engineering and I continue to develop myself passionately in the field of hardware design.

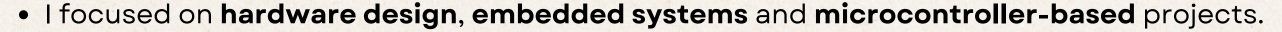
## Education

Eskişehir Osmangazi University

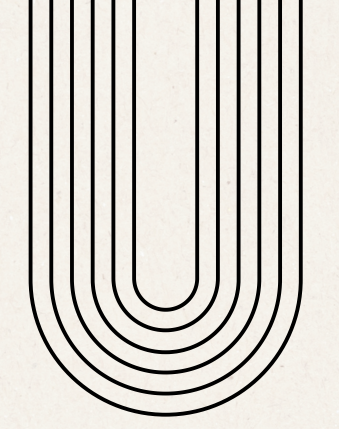
Bachelor's Degree in Electrical and Electronics Engineering



Master's Degree in Electrical and Electronics Engineering



- Throughout my education, I developed many projects where I had the opportunity to combine theoretical background with practice.
- I especially gained experience in circuit design, **PCB design**, **power electronics** and simulation tools (**Proteus**, **LTspice** etc.).
- I developed my teamwork, problem-solving and project management skills with university projects.



#### **Engineer Intern**

#### 1. Hava Bakim Fabrika Mudurlugu | 2022

- Assisted in determining the electrical plan of the facility to optimize factory operations.
- Analyzed various electrical schemes to ensure efficiency and reliability.
- Examined and integrated communication protocols such as RS-232, RS-485, RS-422, and ARINC-429 for efficient data transmission and system interoperability.

#### **Engineer Intern**

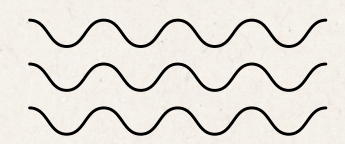
#### **Anadolu University Construction and Technical Department | 2022**

• Conducted research on photovoltaic panel-based projects, exploring renewable energy applications.

#### **Engineer Intern**

#### Baykar Technologies | 2023

- Designed and developed an Excel VBA interface to streamline tracking and planning processes for UAV production.
- Improved production efficiency and error reduction by optimizing workflow management.
- Gained knowledge of proper conduct in UAV production areas, with a focus on EMI, EMC, and ESD protocols, while also acquiring fundamental aviation knowledge.



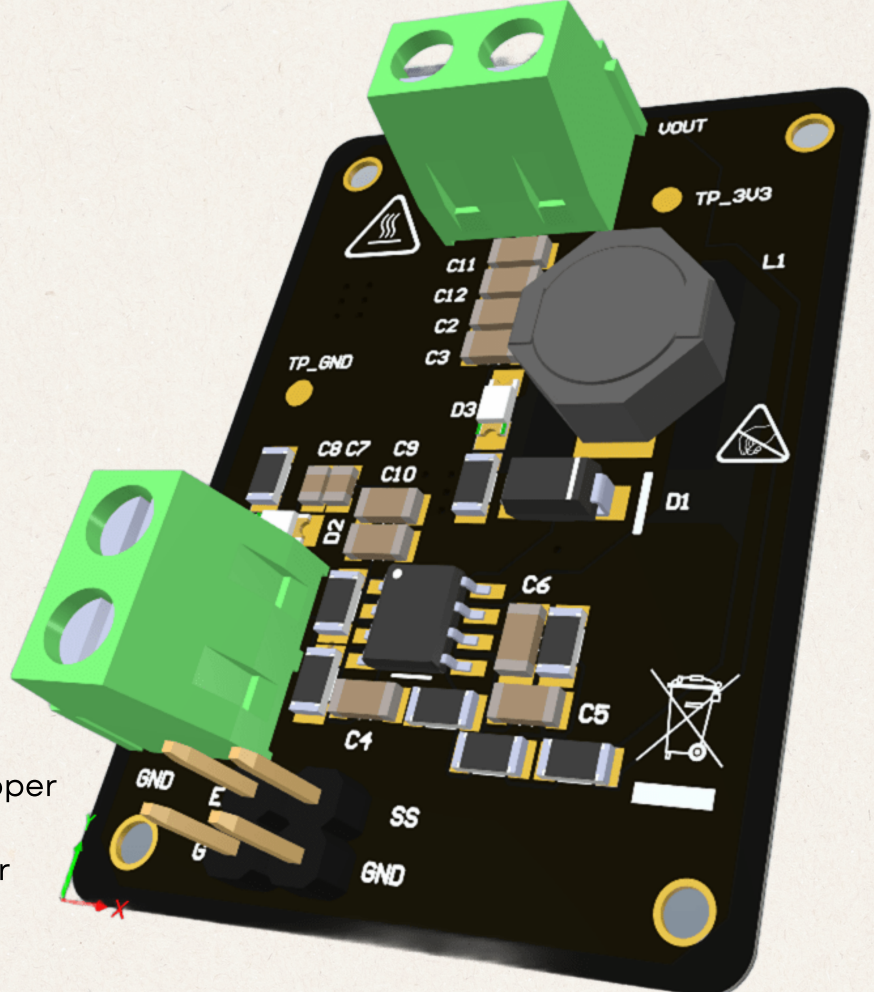


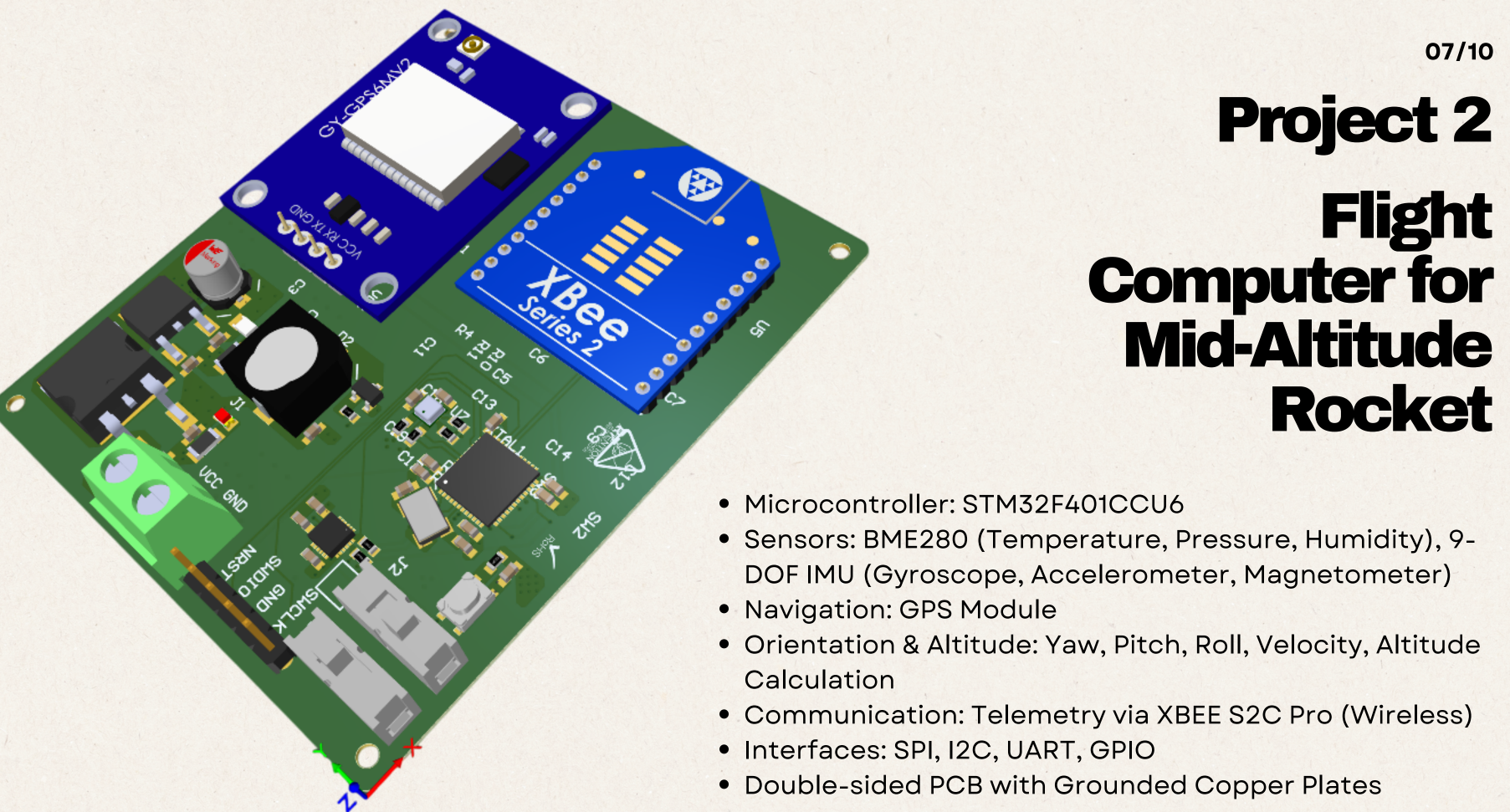
#### 06/10

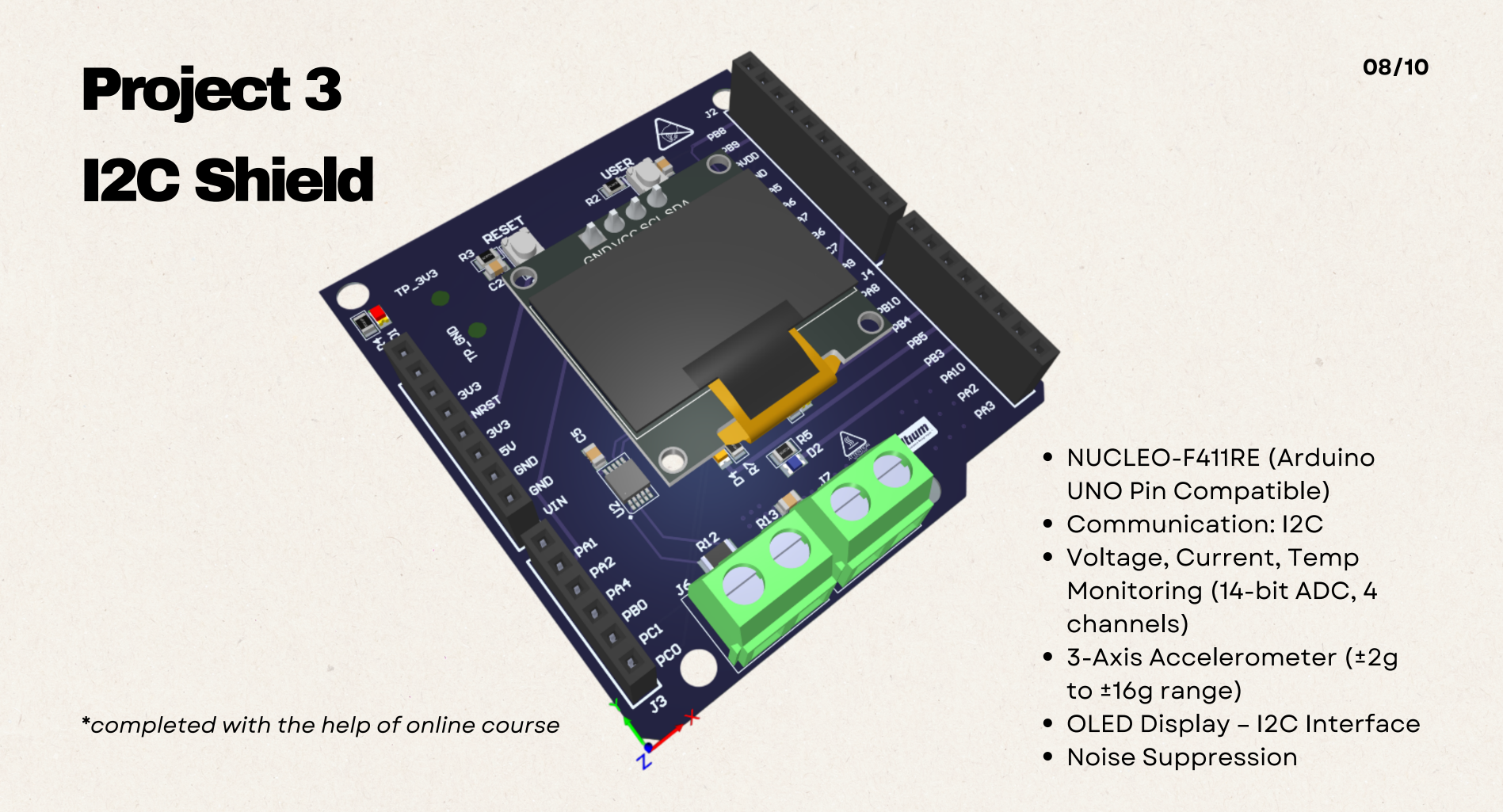
# Project 1

# Step-Down DC-DC Buck Converter

- Asynchronous Buck Converter
- High Efficiency (Switching, not heat dissipation)
- Input Voltage: 5V-28V DC
- Output: 3V3, 3A DC
- Thermal Management (Thermal vias, Copper plates), EMI Reduction, Current Sense
- Double-sided PCB with Grounded Copper Plates







# Project 4 Wireless Security Detector

• Sensors: PIR Motion, Temperature

• Communication: Wi-Fi

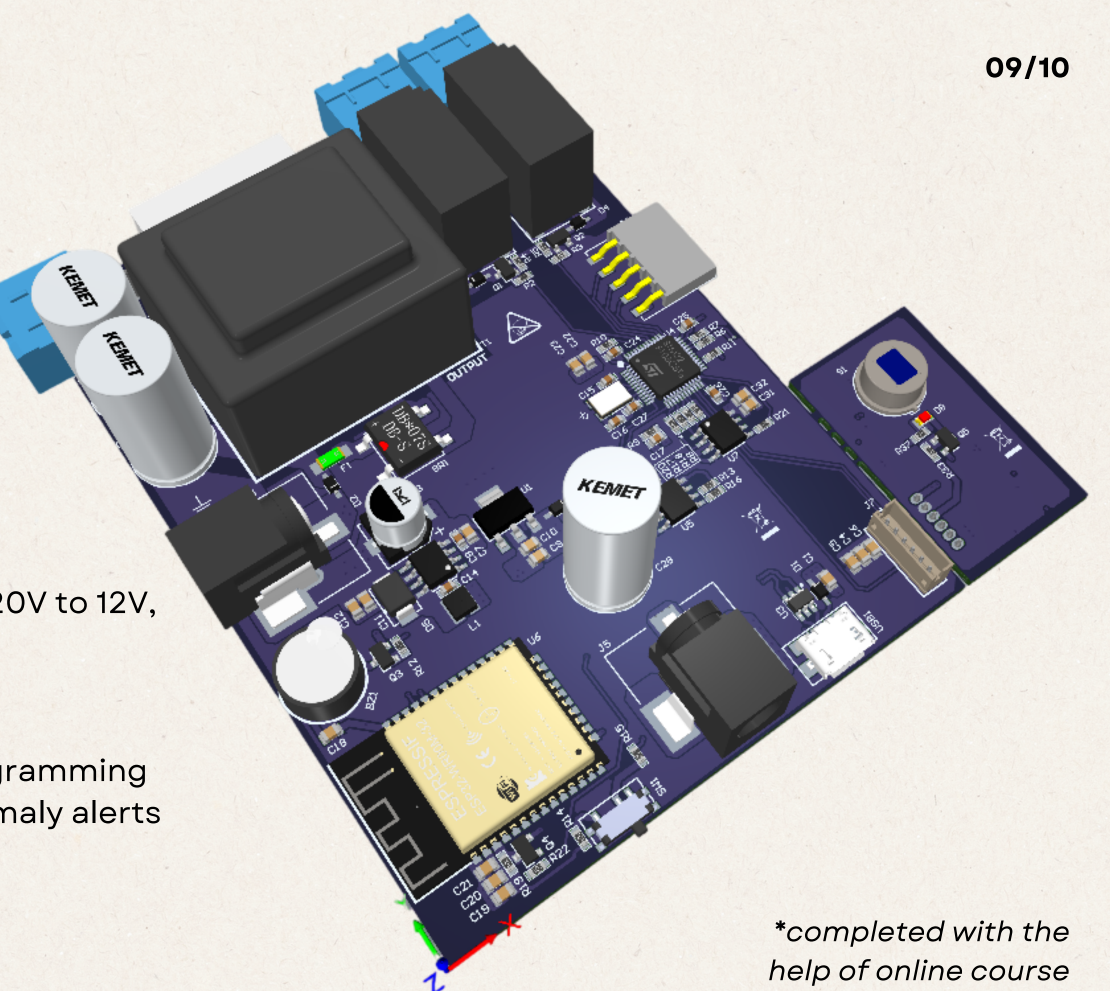
 Power Supply: AC-DC Conversion (220V to 12V, 5V, 3.3V)

• Outputs: 12V, 5V for external devices

• Alarm: Buzzer

Control: Relay for lights, USB for programming

Security Features: Temperature anomaly alerts



# Thank you!

#### **CONTACT ME**

E-mail

aslikurt79@hotmail.com

Personal Website aslikurt

Linkedin

aslikurt

Github

<u>kurtasli</u>

Medium

aslikurt

