

Serdar ALTINKAYA | CV

M.Sc. Electrical & Electronics Engineering | 4+ Years Mobile Development Experience

SUMMARY



M.Sc. Electrical & Electronics Engineer with expertise in embedded systems, control algorithms, and intelligent estimation methods. Contributed to an industrial R&D project focused on high-precision temperature measurement and control systems, resulting in a peer-reviewed publication (Laboratory Technology, 2023).

Over the past four years, I have worked as a professional Flutter Developer, delivering production-ready mobile applications across platforms. My background bridges system-level engineering with modern software architecture, enabling me to approach problems from both hardware and software perspectives.

I seek to contribute to R&D-driven and innovation-focused environments where robust engineering foundations meet scalable software solutions.

PERSONAL INFORMATION

Personal Qualities

Detail-oriented and ambitious professional with strong communication skills. Adaptable and responsible team player, committed to delivering results and driving continuous improvement.

Interests and hobbies

Applied research, mobile technologies, embedded systems, and following advancements in engineering and innovation.

Driver's license

B

Nationality

Turkish

Language

Turkish (Native), English (Speaking and writing)

Marital status

Single

Year of Birth

1996

Phone number

+90 545 975 76 18

E mail

serdar.altinkaya@hotmail.com, serdar.altinkaya@icloud.com

My Personal Web Addresses

<https://serdar483.github.io/>

ABILITIES

Area of Expertise

Actively working with Flutter for mobile app development, alongside PCB design and 3D printing. I also have experience in Unity-based game development and a prior background in embedded systems programming.

Proficient in Flutter (Dart), C#, Java/Kotlin, and embedded programming tools including STM32CubeMX and Keil uVision.

Courses

Flutter & Android App Development (Udemy), PCB Design (Altium), C# & PLC Programming (Elginkan Foundation), English Language (B1–B2)

PROFESSIONAL EXPERIENCE**2022 – Present****Flutter Developer*****Smart Maple***

- Developing and maintaining cross-platform mobile applications using Flutter (Dart), integrating RESTful APIs and Firebase services.
- Delivered production-ready applications published on Google Play and Apple App Store.
- Contributed to full development lifecycle including architecture design, UI/UX implementation, performance optimization, and release management.

2021 – 2022**Scholarship Researcher – TÜBİTAK-TEYDEB Project*****Abant İzzet Baysal University***

- Contributed to an industry–university collaborative R&D project focused on high-precision temperature measurement and control systems.
- Designed PT1000-based measurement architecture with hardware and software filtering techniques to enhance ADC stability.
- Applied Artificial Neural Networks and regression models for central temperature estimation.
- Evaluated multiple control strategies and optimized system performance.

2020 – 2021**Engineering & Security Officer (Military Service)*****Turkish Armed Forces, General Staff***

- Served in a specialized engineering unit for approximately 10 months.
- Recognized with a plaque of appreciation for outstanding performance.
- Further details are confidential due to the nature of the assignment.

Summer 2018–2019**Project Planning Intern*****EAE Group (EAE Electric & EAE Lighting)***

- Gained hands-on experience with electrical busbar systems and architectural lighting technologies.
- Learned project planning processes and technical documentation in power distribution and lighting design.
- Used AutoCAD for 3D technical drawings and Dialux for lighting analysis and room-based planning.

EDUCATION AND QUALIFICATIONS**2014**

Abant İzzet Baysal University — Bachelor's Degree in Electrical and Electronics Engineering

2016

Atatürk University — Associate Degree in Occupational Health and Safety

2020

Abant İzzet Baysal University — Master's Degree in Electrical and Electronics Engineering

PROJECTS**2017****Bluetooth-Controlled Car Project**

- Designed and implemented a Bluetooth-controlled vehicle using the PIC16F877A microcontroller.
- Integrated a Bluetooth communication module for wireless command transmission.
- Developed a custom mobile interface to control vehicle movement in real time.

2018**Fire Alarm System (Undergraduate Project)**

- Designed a multi-parameter fire detection system using PIC16F877A.
- Monitored temperature, humidity, smoke density, and carbon monoxide (CO) levels.

- Transmitted sensor data to a PC for processing via a custom C# desktop interface.
- Developed a web-based monitoring platform and integrated ESP8266 Wi-Fi module for wireless data communication.

2021**Temperature Measurement and Central Temperature Estimation in Household Electric Ovens**

- Developed a high-accuracy temperature measurement system using a PT1000 sensor and STM32F407VG microcontroller.
- Improved ADC measurement accuracy through both hardware-based filtering circuitry and software filtering algorithms.
- Collected reference temperature data using Keysight data acquisition systems.
- Applied Artificial Neural Networks (ANN) and polynomial regression methods to estimate central oven temperature from corner measurements.
- Evaluated and compared three different control strategies, selecting the most efficient method for system optimization.

2022**Iron Man Helmet Project**

- Designed and manufactured a life-size Iron Man helmet replica using 3D printing technology.
- Developed a servo motor mechanism to enable remote-controlled faceplate movement.
- Designed electronic control circuits and programmed the microcontroller for motion control.
- Modeled mechanical components precisely prior to additive manufacturing.

2022**Movie Recommendation App**

- Developed a cross-platform mobile application using Flutter (Dart).
- Integrated IMDB API for dynamic movie data retrieval.
- Implemented personalized recommendation logic based on user preferences.
- Designed a modern and responsive user interface with real-time API integration.

2024**Arc Reactor Desk Clock**

- **Designed** a Wi-Fi enabled desk clock using NodeMCU V3 (ESP8266).
- Retrieved accurate time data via NTP (Network Time Protocol).
- Integrated programmable LED lighting system for aesthetic enhancement.
- Combined embedded systems development with 3D printed mechanical design.

2025**Drone Controller**

- Designed and implemented a 4-motor control system using STM32F103 and dual DRV8833 motor drivers with PWM-based speed control.
- Integrated MPU9250 IMU sensor for acceleration and orientation data acquisition.
- Developed a C# desktop application for real-time sensor data visualization with live graph plotting.
- Implemented digital filtering algorithms to reduce sensor noise and improve measurement stability.
- Designed portable power architecture including Li-Po battery management and boost converter circuitry.

PUBLICATIONS

2023

Altinkaya, S., "Stable Measurement System for Platinum Resistance Temperature Sensors," Laboratory Technology, Vol. 66, 2023.

REFERENCES

Name Surname

Prof. Dr. Alper Bayrak

Employer

Bolu Abant Izzet Baysal University

Phone Number

+90 542 813 55 02

E mail

alperbayrak@ibu.edu.tr

Name Surname

Doç. Dr. Nihat DALDAL

Employer

Bolu Abant Izzet Baysal University

Phone Number

+90 505 295 55 14

E mail

nihatdaldal@gmail.com