



+90 (531) 578 16 46



kadirtunaceeng@gmail.com



kadirtuna.com.tr



github.com/kadirtuna



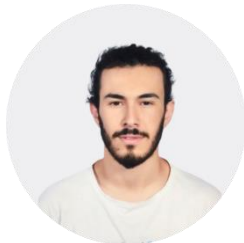
Kocaeli, Türkiye



linkedin.com/in/kadirtuna20



hackerrank.com/kadirtuna



Kadir Tuna

BACK-END DEVELOPER

Possessing a strong foundation in Electrical-Electronics and Computer Engineering, my academic journey began in Electrical-Electronics Engineering, followed by a transition to a double major in Computer Engineering. As an Erasmus student at Rezekne Technologies Academy in Latvia, I expanded my knowledge of Computer Science, working alongside peers from diverse cultural and academic backgrounds. I hold a certificate from the OSYM YOKDIL Exam (76.25/100) and have completed the B1+ Level Preparation at Pamukkale University, demonstrating proficiency in English. With 3 months of professional experience, I focus on Deep Learning (CNNs, LLMs), Algorithm Design, and back-end development, while continuously improving my skills in Low-Level Languages (C, C++). My long-term goal is to advance as a senior back-end developer, specializing in microservices.

EDUCATION

September 2024 – Present

Master's in Computer Engineering (30% English)

[Gebze Technical University \(GTU\)](#), Gebze,

Kocaeli, Türkiye

GPA: 3.83/4

September 2018 – December 2023

[Pamukkale University](#), Denizli, Türkiye

- Bachelor's in Computer Engineering (Double Major)**

Engineering Faculty,

Cumulative GPA: 3.58/4.00

- Bachelor's in Electrical-Electronics Engineering**

Engineering Faculty,

Cumulative GPA: 3.21/4.00

- English Language Preparation**
B1+ Level

September 2021 – June 2022

Erasmus+ KA103 Programme in Computer Science

Engineering Faculty, [Rezekne Technologies Academy](#), Rezekne, Latvia

GPA: 8.47/10

PROFESSIONAL EXPERIENCE

February 2024 – Present

Back-End Developer | R&D | [Ayasofyazilim \(Bilisim Vadisi\)](#)

Gebze, Kocaeli

- Developed and maintained back-end services using .NET, EF Core, Microservice Architecture, Layered Architecture, ABP Framework, MongoDB, MSSQL, Redis, Docker, Linux, DDD, OOP, SaaS (Multi-Tenancy), Unit Test, Integration Test, DevOps and GitHub Actions.
- Focused on database modelling and microservice design for scalable applications.

October 2023 – December 2023

OOP Engineer Intern | IMEYT - R&D | [Baykar Technologies](#)

Bahçeşehir, İstanbul

- Designed algorithms and tested performance using C# WPF, Geoprocessing, Python, and Socket Programming.
- Improved software performance through benchmarking and optimization.

July 2023 – September 2023

Full-Stack Developer Intern | R&D | [SAMM Technology](#)

Gebze, Kocaeli

- Developed applications using C# ASP.NET Core, HTML/CSS, JavaScript, Bootstrap5, EF Core, and MSSQL.
- Utilized Docker, Docker Compose, and Docker Swarm for containerization and orchestration.

June 2022 – August 2022

Back-End Developer Intern | Software Development | [Prizma Software](#)

Pamukkale, Denizli

- Built back-end services using C# ASP.NET Core Web API, Blazor Framework, and EF Core.
- Applied Swagger API, Postman API, JWT Token, and Repository Patterns for API management and security.

KEY SKILLS

- C# - .NET Core, ASP.Net Core, WPF, Win Forms, ABP, EF Core
- C / C++ - Junior to Mid
- Python – PyQt, Numpy, Pandas
- WEB - HTML, CSS, JavaScript, React
- MSSQL, PostgreSQL, MongoDB
- Redis Caching, Microservices Arch.
- IPC - Socket Programming, Message Brokers
- API – REST, Postman
- VCS - Git / GitHub
- Software Testing – Unit, Integration
- Docker - Compose, Swarm
- OOP & Design Patterns
- Embedded - Beginner, PLC - Mid
- MATLAB / Octave - Mid
- Geographic Tools (GIS) - Beginner

HOBBIES

- Music - 4+ years (Guitar, Piano)
- Fitness - 3+ years (Swimming, Volleyball)
- Motorcycle Riding
- Chess

CERTIFICATIONS

April 2023

[Fighter UAV Competiton Finalist, Teknofest 2023](#)

Finalist (15th place out of 754 teams) as part of Algan UAV team.

November 2022

[Middle Level Python Education, Yazilim Koyu](#)

20-hour practical course covering decorators, iterators, database operations, multithreading, etc. in Python.

LANGUAGES

- Turkish - Native Speaker
- English - B2 Level (YOKDIL: 76.25/100)

PROJECTS

September 2022 – April 2023

[GUI Design and App Integration, Algan UAV Teknofest Team \(Demo\)](#)

Denizli, Türkiye

- Developed a GUI to display telemetry data and camera snapshots from the UAV.
- Responsibilities included OOP Design, PyQt5, UI/UX, AI integration, OpenCV, YOLO Model, TCP/UDP Socket Programming, FFMPEG, and Code Integration.

September 2022 – June 2023

[People Counter Server Broadcast \(Graduation Thesis\) \(Code/Live\)](#)

Denizli, Türkiye

- Created a Python Flask server that processes video frames to detect and count people using a custom YOLO Object Detection Model.
- Tools used: Python, Numpy, Pandas, Flask, YOLO v3–v7.

April 2020 – June 2020

[Cargo Management WEB API \(Recruitment Project\) \(Code/Live\)](#)

Denizli, Türkiye

- Developed a RESTful API for automating cargo order progress and selecting the cheapest carrier.
- Tools used: ASP.NET Web API, MSSQL, Swagger API, EF Core (Code First), Hangfire Cron Jobs, Async Programming, Repository Pattern, 3-Layered Architecture.

September 2018 – Present

[More projects available in My Portfolio.](#)

ASSOCIATION AND CLUB MEMBERSHIPS

September 2022 – April 2023

[Volunteer Software Developer, Algan UAV Teknofest Team](#)

Pamukkale University

- Developed orientation, tracking, and locking algorithms for UAVs and designed a GUI.
- Contributed to the team reaching the finals in the “**Teknofest 2023 Fighter UAV Competition**” held from April 15–19, 2023, in Bursa, Türkiye.
- Utilized tools and technologies including Python, PyQt, OpenCV, TCP/UDP socket programming, multithreading, and the YOLO object detection model.

REFERENCES

Prof. Dr. Serdar İplikci

Computer Engineering Academician, Pamukkale University

E-mail: iplikci@pau.edu.tr

Assoc. Prof. Meric Cetin

Computer Engineering Academician, Pamukkale University

E-mail: mcetin@pau.edu.tr

Phone: +90 (258) 296 3208

Ali Bahar

Software Engineer, TUBITAK BILGEM

Baran Hasan Bozduvan

GUI and Testing Developer(İMEYT), Baykar Technologies

Hasan Duraman

Embedded Software Testing Engineer, Baykar Technologies

* The phone numbers can be provided upon request