



# Ahmet Munir KOCAMAN

28 years old full stack .net developer



In my 7 years of business life and education in computer science, I had the chance to develop applications in almost every field of computer science. Some of these were projects that I did in my professional business life, and some of them were just to gain experience. With these projects, I specialized in areas such as application development, analytical thinking, and algorithm design. I am eager to constantly research and experience new technologies to improve my skills and gain new skills.



## Work Experience

**2015 - 2022**

**Full Stack Developer**  
**Tuga Technology**

I had the chance to work part-time at Tuga Technology while I was pursuing my bachelor's degree, and upon accomplishment of my undergraduate education, I started to work full-time in the same company as a net full-stack developer. Throughout my work experience, I took part as the backend frontend development analyst for web projects, project manager, and took the responsibility for database management. Owing to this experience, I ameliorated my problem-solving, analytical thinking skills, and learned the procedures of project development. Also, by becoming proficient in C#, Python, and C++, I had the opportunity to work with frameworks such as the :NET, and :NET Core. I worked with databases like MSSQL, MySQL, and PostgreSQL. Besides, as I developed natural language processing and image processing projects, I advanced my competency in such algorithms. Additionally, during my professional life, I carried out various projects such as the "Hardware Inventory", through which users can follow up the materials, machines, and tools debited to teams or personnel, controlling their maintenance schedules, and malfunctions. Also, "Vehicle and Oil Tracking" is an application reporting which personnel use the vehicles of an institution or a company, how much fuel is taken on, and the travelled distance. Further, "Supply Management" is an application, which is utilised to publish tender bids, and supply the product that received tenders from companies. Finally, the "Truck Scale Management" is a programme that senses trucks that arrive at the asphalt plant by recognizing their license plate, and their weights, and track materials incoming or outgoing materials in the plant.



**Phone.**  
0744 256 48 84



**Email.**  
kocaman@ahmetmunir.com



**Address.**  
42 Larchwood Dr. Egham/Surrey London



**Website**  
www.ahmetmunir.com



## Education

**1 2015 - 2018**  
**BACHELOR'S DEGREE IN COMPUTER ENGINEERING**  
**Inonu University**

**2 2016 - 2021**  
**BACHELOR'S DEGREE IN MANAGEMENT INFORMATION SYSTEMS -**  
**Anadolu University**

**3 2022 - 2023**  
**MSc Artificial Intelligence**  
**Royal Holloway University of London**



## My Skills

