

ONUR MERT ANARAT

Software Developer

✉ anaratonurmert@yandex.com · 📞 0551 232 18 44 · 📍 Bursa, Turkey

🌐 onurmertanarat.github.io · 🔗 linkedin.com/in/onurmertanarat · 💻 github.com/onurmertanarat

ABOUT

I began my journey in software development during high school with C++ and VB.NET, gaining experience in scripting for games.

Throughout my mechatronics engineering studies, I worked on various projects using C++ and C#. During my defense thesis, I discovered Python's simplicity and powerful capabilities, which led me to focus on it. Additionally, I developed proficiency in system administration and automation within Linux environments.

While building web applications with Python and the Django framework, I gained extensive experience in HTML, CSS, and JavaScript. Currently, I am furthering my expertise in C# and Node.js through ongoing training.

Moreover, I continue to enhance my skills in modern technologies by utilizing cloud-based tools such as Docker.

EDUCATION

Mechatronic Engineering, Karabuk University

Graduation Date: Sep. 2019

GPA: 2.87

Thesis: Image Processing and Object Tracking

EXPERIENCE

Systems Engineer

Sep. 2022 - Oct. 2023

Arttek System Integration, Istanbul

- 2023 Turkish Presidential Elections (Backend and Frontend Development)
- GPU Server Installation and Configuration (Linux)
- EVS Installation and Configuration (Linux)

Backend Developer

May 2022 - Sep. 2022

Sezinsoft Information Technologies, Istanbul

- Vehicle Routing Optimization (ASP.NET Core)
- Barcode Application Development (C#)

Mechatronic Engineer

June 2021 - May 2022

Dipomed Medical, Istanbul

- Programming the Processor of the Device to be Produced (Python, C++)
- Assembling the Device
- Maintenance and Repair of Machines

ABILITIES

Python · C# · SQL · Node.js · HTML · CSS · JavaScript · VBScript · Linux · Docker

COURSES

ASP.NET Core (softBreak, Çağrı Yolyapar)

SQL, Node.js (patika.dev, Gürcan Çekiç)

JavaScript (patika.dev, Hakan Yalçinkaya)

C# .NET (patika.dev, Zikriye Ürkmez Cengiz)

Docker (PyCon, Jerome Petazzoni)

Python (Academy Club, Atıl Samancıoğlu)

LANGUAGES

English (Upper Intermediate - B2)

German (Elementary - A1)