



MERT TEKİN

Software Development Specialist

PROFILE

I am always in pursuit of new opportunities, projects, and partnerships. Exchanging ideas about technology, software development, and innovation is a great source of excitement for me. By continually expanding my knowledge and experience, I aim to contribute to the world of technology with creative solutions.

LANGUAGES

English - Professional

EDUCATION

Kırıkkale University
Bachelor's Degree
Computer Engineering

CONTACT



+90 530 248 7969



Atasehir, Istanbul



merttekin.bm@gmail.com



<https://www.linkedin.com/in/mert-tekin3406/>



<https://github.com/merttekin/>

WORK EXPERIENCE

Trainee
ELTEM | 2014

Trainee
ETSEP | 2015

Freelance Software Developer
2018 - 2020

Web applications, writing scripts for online game platforms. Logo, banner, and slider desing for web-sites.

Software Development Specialist
Aksiyon Teknoloji Hizmetleri
2021 - 2022

I started with the task of installing and commissioning our image processing software and solving the problems with a remote connection. I worked on RS485 Modbus RTU serial communication. I used Python Pyserial, Tkinter, and Pyqt5 library. I developed a desktop application to detect disconnected cameras and notify the user instantly. Also, developed a web application to receive technical requests, manage and store solutions. I use Python's Django library.

Front-end Developer
Weeb Group
2023

I developed website features using HTML, CSS, and JavaScript.

Front-end Developer
NGSI
2023

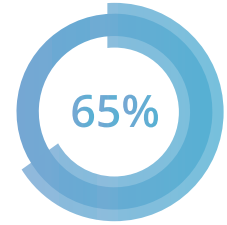
In my current role, I work with a Vue.js-based framework called Nuxt.js to create dynamic interfaces and perform server-side rendering.

SKILLS



100%

Python



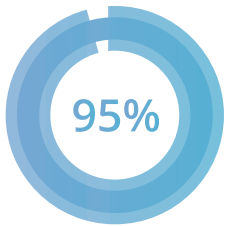
65%

C, C#, C++



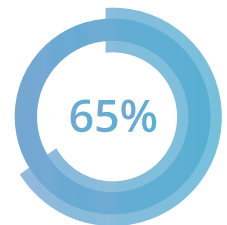
80%

Amazon
Web Services



95%

CSS, HTML
and Javascript



65%

React, React Native,
Vue, Nuxt



85%

Tailwind, Bootstrap



85%

MsSQL, SQLite
and PostgreSQL



100%

Windows
Serves System
Administration

PROJECTS

TICKET SYSTEM

The purpose of this web application was to store users problems in a systematic way and we can track the solutions .

Also we can share quick-fix and product introductions with the users. I used django framework on development stage. Postgresql for database, publish with AWS.

<https://github.com/mertttekin/webtickethome>

FINGERPRINT READER

This script get finger-print time and write to excell with users names, date. And e -mail us to know who is late for work and who arrived on time.

<https://github.com/mertttekin/Parmak-izi-okuyucu>