



# FETHİ TEKYAYGİL

COMPUTER ENGINEER -  
FULLSTACK DEVELOPER -  
TRAINER

## CONTACT

🏠 Istanbul, Türkiye  
✉️ [contact@fethitekyaygil.com](mailto:contact@fethitekyaygil.com)

## ABOUT ME

- 👤 **Kaggle Master Program Mentor**
- 👤 **Trainer & Content Producer At Data Science Earth Community**
- 👤 **AI Talent Programme Member, Trainer & Content Producer At Global AI Hub**

## EXPERIENCE

- **12/2020 - Present** **ÇiçekSepeti Technology**  
Junior Backend Developer, Istanbul
- **03/2020 - 11/2020** **DeFacto Technology**  
Fullstack Software Specialist & Internal Trainer, Istanbul  
- Software solutions were developed for HR department using Angular and ASP.NET CORE.  
- Python, Data Science and Artificial Intelligence educations were given.
- **11/2018 - 02/2020** **IDECON Danışmanlık Hizmetleri A.Ş.**  
Technology Consultant, Istanbul  
- Cash Flow project was developed using ASP.NET MVC Web API CORE and Dapper.  
- Using Python Flask Framework, Google OCR and Spacy library, OCR reading "Expense" application with machine learning was developed.  
- Reconciliation and Electronic Account Statement applications were installed and maintained on customer servers.
- **06/2018 - 11/2018** **GGSoft**  
Junior .NET Software Specialist, Istanbul  
- In the company that develops software with .NET technologies, ASP.NET MVC projects and its own software Paperwork product was developed.  
- Font Viewer application was made with ASP.NET MVC.  
- Participated in converting Paperwork product from Silverlight to MVC.
- **08/2017 - 09/2017** **Pragmasoft**  
.NET Software Specialist Intern, Istanbul  
- Contest application developed for Samsung using ASP.NET MVC WebApi and Entity Framework
- **06/2016 - 07/2016** **Bahçelievler Municipality**  
.NET Software Specialist Intern, Istanbul  
- Number guessing game was made with C # Console Application.  
- Participated ASP.NET MVC projects.  
- Developed Fuel Tracking project using Entity Framework and WinForms.

## EDUCATION

● 2014 - 2018

### Kemerburgaz / Altınbaş University

Computer Engineering, Istanbul

Vocational Lessons:

- Relational Database Management Systems Course
- Software Engineering Course
- C Course
- Java OOP Course
- Algorithms Course
- Operating Systems Course
- Artificial Intelligence Course
- Web Services Course
- Web Technologies Course


Projects:

- NQueens Winforms application solved via using DFS Algorithm. (Artificial Intelligence Course)
- TicTacToe Winforms application created by using Min - Max Algorithm. (Artificial Intelligence Course)
- Last Man Standing C# Console App. (Artificial Intelligence Course)
- Shopping Site via using ASP.NET MVC and Entity Framework. (Web Technologies Course)
- Application for Graduation Project, including Forum, Live Chat, Screen Sharing and Note Calculator:
  - Entity Framework Code First, Generic Repository and Unit Of Work Design Patterns are used in the database section.
  - Bootstrap, jQuery and AJAX technologies were used for front - end development.

## SKILLS


### Web Development

ASP.NET Core  
MVC Web API  
HTML5/CSS3  
Bootstrap  
jQuery  
JavaScript  
Flask  
Framework  
Angular

A series of horizontal bars representing skill proficiency for Web Development. Each bar consists of five circles. The first four circles are yellow, and the fifth is grey, indicating a proficiency level of 4 out of 5 for each skill listed.

### Software Development

C#  
Python  
Entity  
Framework  
.NET Core  
Dapper  
ADO.NET

A series of horizontal bars representing skill proficiency for Software Development. Each bar consists of five circles. The first four circles are yellow, and the fifth is grey, indicating a proficiency level of 4 out of 5 for each skill listed.

### System & Network

TFS  
Git

A series of horizontal bars representing skill proficiency for System & Network. Each bar consists of five circles. The first four circles are yellow, and the fifth is grey, indicating a proficiency level of 4 out of 5 for each skill listed.

### Database

T-SQL  
MSSQL  
MySQL

A series of horizontal bars representing skill proficiency for Database. Each bar consists of five circles. The first four circles are yellow, and the fifth is grey, indicating a proficiency level of 4 out of 5 for each skill listed.

### IT Methodologies

Agile  
Scrum

A series of horizontal bars representing skill proficiency for IT Methodologies. Each bar consists of five circles. The first four circles are yellow, and the fifth is grey, indicating a proficiency level of 4 out of 5 for each skill listed.

### UI Development

Kendo UI  
DevExpress

A series of horizontal bars representing skill proficiency for UI Development. Each bar consists of five circles. The first four circles are yellow, and the fifth is grey, indicating a proficiency level of 4 out of 5 for each skill listed.