

Tunahan Yıldız

Software Developer

A lifelong learner with a huge interest of technology.



tunahanyildiz@outlook.it

+90 507 050 27 11

Beylikdüzü, İstanbul

linkedin.com/in/tnhnyldz

github.com/tnhnyldz

EDUCATION

Kocaeli University Information Systems Engineering

09/2018 - Present

GPA: 2.95/4.00

High School Rahmi Kula Anadolu Lisesi

09/2013 - 06/2017

WORK EXPERIENCE

Software Engineering Intern T&G Workshop, İTÜ Arı Teknokent

08/2022 - Present

İstanbul, Sarıyer

Cloud architectures, Microservices, Api first products, SaaS, BaaS, B2B, B2C, B2B2C, C2C E-commerce platforms, Azure, AWS, Customized Company Tools.

Achievements/Tasks

- I provided support on the backend development side.
- Used technologies: Microsoft ASP.NET MVC and SQL Server.

Software Engineering Intern Connetium Bilgi Teknolojileri, KOU Teknopark

02/2022 - 06/2022

Kocaeli, Başiskele

Fintech integrations, architecture and API Banking.

Achievements/Tasks

- An automation with a relational database was developed using SQL server entity framework and microsoft .NET technologies.
- Using GIT efficiently.
- An API based mobile application was developed using Flutter and Firebase.

Front-end Developer Intern Altıeylül Belediyesi

07/2021 - 08/2021

Balıkesir, Karesi

Achievements/Tasks

- At the request of the institution, I created a fully responsive website for the institution and made it available.
- Used technologies: Html, Css, Javascript, Bootstrap, Swiper.js and AOS.

TECHNICAL SKILLS

C# Programming Language

RESTful WebServices

Beginner level AWS

Git-Github

Bootstrap

SQL

Html-Css-Javascript

ASP.NET MVC

ASP.NET CORE

Entity Framework

Beginner level React.js

PERSONAL PROJECTS

An ASP.NET based blog site. (06/2022 - 07/2022)

- A fully responsive website has been created with 3 interfaces: Admin, Author and showcase. Authors can add blogs and see comments through the section reserved for them. Users can read and comment on blogs written in various categories. Admin is the authorized person responsible for the management of the entire site.
- Used Technologies: Html, Css, Javascript, Bootstrap, ASP.NET MVC, SQL Server, N-Tier architecture, Code First, Repository Design Pattern, Generic Repository, Entity Framework, Linq Expressions, Relational Database.

Student Entry System

- An AWS-based web software where students can enter or exit the school by their number.
- Used Technologies: Html, Css, Bootstrap, MySql and PHP programming language. Amazon EC2, RDS and VPC services.

MovieDB App

- A mobile app was revealed using flutter and firebase. This mobile application provides various movies and movie details to the user through the MovieDB API.
- Used Technologies: Flutter, Firebase and MovieDB API.

Sound Classification System

- A system that recognizes political names according to their voices using artificial intelligence algorithms (CNN K-means).

Basic Form Validator

- A web application that checks if a filled form is filled in as desired.
- Used Technologies: Html, Css, Bootstrap and Javascript.

LANGUAGES

English

Professional Working Proficiency

Turkish

Native or Bilingual Proficiency

INTERESTS

Backend Development

Cloud Computing