Onur Eren AKGÜL

Ir. Fullstack Developer

Ankara, Turkey

+90 553 326 3611

https://github.com/OnurEAkgul

https://www.linkedin.com/in/onurer enakgul/

2001/04/09

https://onureakgul.github.io/

onurerenakgul@gmail.com



About Me

Hello, I am Onur Eren Akgül. I have completed my education with a degree in Computer Engineering from Bartin University. During my internship as a frontend developer at Larinsoft Bilişim Teknoloji A.Ş., I gained valuable experience in creating web applications. I have worked on projects such as a Link Shortifier and several other small web applications, developing skills in both front-end and back-end technologies.

Education

2019/08 - 2024/06**B.S.** in Computer Engineering

Bartin University

Bartin, Turkey

3.11/4.0 GPA as an Honor Student

2022/10 - 2023/02

B.S. in Computer Science Kielce, Poland

Politechnika Świętokrzyska

Erasmus Student

Experience

2024/02 - 2024/05

Full-Time Intern

Ankara, Turkey

Larinsoft Bilişim Teknoloji A.Ş. 🖸

Developed and maintained web applications using Angular, HTML, CSS, and TypeScript.

Implemented back-end services and APIs using ASP.NET.

Utilized Entity Framework and MSSQL for database management and optimization.

Projects

Personal Portfolio Page

This project is my personal portfolio page made with Angular 16 framework.

- Built using **Angular 16** to create a single-page application (SPA) showcasing personal projects and skills.
- Utilized Angular's component-based architecture for modular development, routing for navigation, and Reactive Forms for handling user inputs.
- Designed with CSS for responsiveness and a clean layout, ensuring compatibility across devices.
- Deployed on GitHub Pages for easy access, with configuration for continuous integration to automate updates.

Online Restaurant App 🛮

This is an online restaurant marketplace app made with using c# asp.net and angular 16 framework

- Developed a full-stack restaurant marketplace using Angular 16 for the front-end, with a clean, componentbased architecture and C# ASP.NET ☑ Core for backend services.
- Implemented key functionalities such as menu browsing, order placement, and user authentication.
- · Utilized RESTful APIs for communication between the client and server, and managed data persistence with SQL Server.
- Designed with CSS and SCSS for a responsive UI, and integrated backend logic to handle business processes.

Phonebook Web Project 2

A simple phonebook app made with angular 16 and Asp.net

- Developed a phonebook application using **Angular 16** for the front-end and **C# ASP.NET Core** for the backend.
- Implemented CRUD operations to manage contact entries, using **Entity Framework Core** for database interactions.
- Integrated Angular Reactive Forms for validation and data binding, ensuring a smooth user experience.
- Utilized **CSS** for styling and layout, creating a responsive interface.

To-do List Web Project

This is a small to do list app that helps to track things to do

- Created a task management application using Angular 16 with a focus on simplicity and ease of use.
- Implemented core functionality for adding, editing, deleting, and completing tasks.
- Used **CSS** for the user interface, ensuring a clean and responsive design.
- Utilized local storage for data persistence, enabling users to retain their to-do lists across sessions.

Link Shortifier

This project is a link organizer that helps people to shortify their links and manage their social media portfolio. The project's API has been provided from the company.

- A client-side URL shortening tool developed using HTML, CSS, and JavaScript.
- Implements core functionalities for taking long URLs and generating shorter versions directly on the front-end, using JavaScript's built-in methods without any backend dependencies.
- Provides a user-friendly interface with a responsive design, utilizing CSS for styling and layout.
- Features include validation to ensure input URLs are formatted correctly and a copy-to-clipboard function for user convenience.

Dataset classifier project

This project classifiers a dataset with some classifier algorithms using weka's machine learning library. This project was made using java language

Skills

Angular Intermediate	ASP.NET Lower-Intermediate
Microsoft SQL Lower-Intermediate	C# Intermediate
Java Lower-Intermediate	C Beginner Level

References

Evrim Güler, Assistant Professor, Former Head of Department, Bartin University Faculty of Computer Engineering evrimguler@bartin.edu.tr, +90 (378) 501 10 00 / 2295

Onur Çakırgöz, Assistant Professor, Vice Head of Department, Bartin University Faculty of Computer Engineering onurcakirgoz@bartin.edu.tr, +90 (378) 501 10 00 / 3824

Batuhan Günday, *Software Developer*, Larinsoft Bilişim Teknoloji A.Ş. batuhan.gunday@larinsoft.com, +90 553 675 5604

Batın Tanrıver, *Software Developer*, Arvento Mobile Systems btntanriver@gmail.com, +90 505 128 2848

Mustafa Murat Şimay, Colonel, Satellite Communications Systems Main Control Center Commander, Turkish Armed Forces mmsimay@gmail.com, +90 506 675 4156

Languages

English

Turkish

B2 Level given from University of Bartin, Faculty of Foreign

Native Language

Languages

Erasmus+ Experience

2022/10 - 2023/07

Studied in Poland as an Erasmus+ Student

Kielce, Poland

I have studied abroad in Poland as a Computer Science student for a year. I have gained experiences studying abroad with professors that are expert in their field.

Interests

• Bowling

• Basketball

• Motorsports