

# Onur Eren AKGÜL

## Jr. Fullstack Developer



📍 Ankara, Turkey

☎ +90 553 326 3611

🌐 <https://github.com/OnurEAKgul>

📅 2001/04/09

✉ [onurerenakgul@gmail.com](mailto:onurerenakgul@gmail.com)

🚗 B

🌐 <https://www.linkedin.com/in/onurerenakgul/>

🔗 <https://onureakgul.github.io/>

### About Me

Hello, I am Onur Eren Akgül. I have completed my education with a degree in Computer Engineering from Bartın 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  
Bartın, Turkey  
**B.S. in Computer Engineering**  
*Bartın University*  
3.11/4.0 GPA as an Honor Student

2022/10 – 2023/02  
Kielce, Poland  
**B.S. in Computer Science**  
*Politechnika Świętokrzyska*  
Erasmus Student

### Experience

2024/02 – 2024/05  
Ankara, Turkey  
**Full-Time Intern**  
*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, component-based 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 [↗](#)

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 classifies 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

---

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

**Onur Çakırköz**, 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

B2 Level given from University of  
Bartın, Faculty of Foreign  
Languages

### Turkish

Native Language

## Erasmus+ Experience

---

2022/10 – 2023/07  
Kielce, Poland

### Studied in Poland as an Erasmus+ Student

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