



# ERDAL NAYİR

## JR. SOFTWARE DEVELOPER

### PERSONAL INFORMATION

I am a 4th-grade computer science student at Bursa Technical University. I have been improving my skill in react.js, node.js, and .net core. I also improve my skill on docker. I have several projects where I use my skills on Github

I love learning new things and experiencing new technologies. I spend most of my time on activities that improve my current skills and knowledge. I love coding in my free time as well. I am also a good team player. I can adapt to my team easily.

### EDUCATION HISTORY

#### Bursa Technical University

Computer Science Undergraduate| September 2019 - July 2024

4th Grade Computer Science Student

GPA: 3.42

### WORK HISTORY

#### MOSK BİLİSİM

Intern| July 2022 - August 2022

Front-end(React) Developer

- I have created react.js project that lets you create camp sites and bike routes that is a GIS project

#### TUBITAK SCHOLARSHIP

Scholarship| February 2023 - Present

Academic Researcher

- I have inspected and create english to turkish academic reports on early detection of faults on mig/mag welding

#### ÖZDİLEK ARGE MERKEZİ

Software Developer| August 2023 - January 2024

Back-end(Asp.net Core) Developer

- Clean Architecture
- CQRS
- Docker
- .NET 7.0 - .NET 8.0
- AutoMapper
- Fluent Validation
- Mediatr
- SignalR

### CONTACT ME



Atapark mah., Aşık Veysel  
cad., 1298. sok., 5/3,  
Keçiören/ANKARA



<https://www.linkedin.com/in/erdal-nayir-9754281b1/>



[erdal.nayir2001@gmail.com](mailto:erdal.nayir2001@gmail.com)  
[19360859049@ogrenci.btu.edu.tr](mailto:19360859049@ogrenci.btu.edu.tr)



05395484325



<https://erdalnayir.github.io>

### LANGUAGE SKILLS(ENGLISH)

- Reading: C1
- Writing: C1
- Listening: C1
- Vocabulary: C1

# PROJECTS

## • FRONT-END (React - Html - Tailwind - Bootstrap)

### React Portfolio Website

- <https://erdalnayir.github.io/>

### Sticky Note -Redux App

- <https://sticknoteappbyerdal.netlify.app/>

### Map Detective (Group Project)

- <https://map-detective.web.app/>

### Weather App

- <https://sticknoteappbyerdal.netlify.app/>

## • BACK-END (.NET - Node.js)

### CQRS with Identity - Docker

- [https://github.com/ErdalNayir/CQRS\\_Pattern\\_with\\_Identity\\_Docker](https://github.com/ErdalNayir/CQRS_Pattern_with_Identity_Docker)

### CQRS pattern with Mediatr

- [https://github.com/ErdalNayir/CQRS\\_Pattern\\_with\\_Mediatr](https://github.com/ErdalNayir/CQRS_Pattern_with_Mediatr)

### .NET MVC Project

- [https://github.com/ErdalNayir/ASP.NET\\_MVC\\_6.0\\_PROJE](https://github.com/ErdalNayir/ASP.NET_MVC_6.0_PROJE)

### .NET 7.0 Web API

- [https://github.com/ErdalNayir/Asp.Net\\_Core\\_7.0\\_Web\\_Api](https://github.com/ErdalNayir/Asp.Net_Core_7.0_Web_Api)

### PlanlamaPro Backend(Node.js)

- <https://github.com/ErdalNayir/planlamapro-backend>

## • OTHERS(Python - Js - C#)

### .Polygon HeatMap (React Native)

- <https://github.com/ErdalNayir/Split-polygon-on-map>

### Javascript Game

- <https://github.com/ErdalNayir/Ruler-of-Sea>

### Data Management SQL

- <https://github.com/ErdalNayir/Database-Management-Systems-Project-Diagrams>

### Whatsapp Clone (Flutter -Dart)

- [https://github.com/ErdalNayir/WhatsApp\\_Clone](https://github.com/ErdalNayir/WhatsApp_Clone)

### Deep Learning and ML Project

- <https://www.kaggle.com/erdal002>

You can find details and more of my projects on Github

<https://github.com/ErdalNayir>