

Elif Keskin

Software Developer

■ elif.keskin233@gmail.com 🔰 (+90) 05345701578 • 7090 Kepez/Antalya



Profile

I am a computer engineering student eager to learn new information anytime and in any field. In addition to my technical software skills, I also know theoretical issues such as data structures, and algorithms. I am a creative practical solution-oriented person. Since I am good at human relations, I also feel confident in teamwork. I think I can add different visions to my colleagues and company with the ideas and perspectives that I try to develop every day.

Employment

Software Developer Intern

Jul 2024 - Sep 2024

OBSS Technology, Istanbul, Turkey

I developed web applications using React, Node.js, and MongoDB technologies. Gained experience in building backend APIs, managing databases, and designing user-friendly interfaces.

Education

University Sep 2021 - Present

Akdeniz University, Antalya

Computer Science Engineering (100% English)

High School Sep 2017 - Jun 2021

Doga College Science High School, Elazığ

Language Sep 2012 - Apr 2016

Harvard Language Schools, Elazığ

Studied the English language. Received C2 level certificate and graduated.

React Front-End Development Expert

Jul 2024 - Present

Bootcamp

AcunMedya Akademi, Istanbul, Turkey

Certificates

Akdeniz University Technology and Entrepreneurship Summit (ATGZ)

Apr 2021

Akdeniz University Technology and Entrepreneurship Summit (ATGZ) participation certificate. Served as a coordination member during the 3-day summit.

Personal details

Date of birth September 8, 2003

Place of birth

Elazıă

Gender

Female

Nationality

Turkish

Civil status

Single

LinkedIn

linkedin.com/in/elif-keskinb17172227

GitHub

github.com/ElifKeskinn

Skills

Front-End Technologies(React.js, Javascript, HTML, CSS)

Back-end Technologies (Node.js, Next.js, .Net Core, Phyton, Java)

Programs (Microsoft Office, Figma, Balsamiq, MatLab, Octave GNU, Proteus, Arduino, Cisco Packet Tracer)

Linux System Administration

Cloud Computing Systems (Microsoft Azure)

Version Control (Git , GitHub)

Good at teamworks

Problem Solving

Harvard Language School

C2 level English graduation certificate

Red Hat System Administration I (RH124)

Jan 2024

Advanced Web Development Certificate (Udemy)

Aug 2023

Science and Art Center

Jun 2017

Bilim ve Sanat Merkezi, Elazığ

(Bilsem) Science and Art Education Centers are institutions opened to enable gifted and gifted students to use their talents at the highest level.

References

Orhan Ekici

AcunMedya Academy, Istanbul, Turkey (+90) 0541 304 50 74, orhanekici@gmail.com

Projects

Contact Form Management System

A full-stack web application developed using React.js for the frontend, Node.js for the backend, MongoDB for the database and Bootstrap for styling. Designed to manage and handle user contact forms efficiently.

Fighter Aircraft Status System

Developed a real-time desktop application using React.js, CSS, WebSocket, and Electron to monitor the status of a fighter aircraft.

Spider Solitaire Game

Developed a Spider Solitaire game using React.js and CSS with multiple features and functionalities to enhance user experience.

Memory Game

Memory Game is a classic matching game that tests users' memory skills. This project is developed using the React library and supports both single-player and multiplayer modes.

Auto Gallery

A web application that provides communication between sellers and buyers in vehicle purchases and sales. Written using HTML,CSS and JavaScript with jQuery framework.

ATM

An atm software running using Java.

To-Do List

A web application where the user can take and save notes according to their preferences. Written using React, is and CSS.

Successful communication

Produce practical solutions

Languages

English (C1)

Hobbies

- Programming
- Reading scientific essays
- Learning new languages
- Playing guitar and violin
- Court Tennis
- Camping and discover the nature