



# ABDALKARIM ALTAWIL

## Software Engineering

✉ kalt1660@gmail.com  
☎ +90555 063 33 87  
📍 Turkey-Istanbul  
🌐 <https://kerim-site.vercel.app>

## EDUCATION

2019-2023

### Bachelor in software engineering

Beykent University/Faculty of Engineering and Architecture

GPA: 3.5

## SKILLS

- PHP-Laravel
- MySQL-PostgreSQL
- HTML-CSS-JavaScript
- React.js
- Problem Solving
- Communication and Collaboration

## LANGUAGE

Arabic: Native

Turkish: C2

English: B2

## About Me

I am a dedicated and results-oriented software engineer with expertise in both frontend and backend development. With a Bachelor's degree in Software Engineering from Beykent University and a GPA of 3.5 out of 4, I specialize in web development and database management. Bringing creative ideas to life is my passion. Ensuring secure data storage and seamless server-side logic is my priority. Beyond coding, I enjoy collaborating with diverse teams and clients, ensuring projects run smoothly. Continuous growth is key for me; I'm always learning and staying ahead of the curve. Excited to bring my full-stack expertise to innovative projects and create something amazing together!

## WORK EXPERIENCE

January 2022 - May 2022

Plaza | Turkey-Istanbul

### Full-Stack Developer

I spent five months working as a Full Stack Developer during my career journey, where I was fully immersed in frontend and backend programming. This experience was enormously beneficial. I've got a strong desire to work with various teams and understand industry best practices. Currently, as a Full Stack Developer, I'm eager to put my abilities to use in providing complete solutions.

## PROJECTS

March 2024 - April 2024

### Portfolio Website

**Technologies Used:** Reactjs, Nextjs, Tailwindcss, React-icons Package

#### Project Description:

My portfolio website serves as a comprehensive showcase of my skills, projects, and professional background. Designed with a sleek and modern aesthetic, it provides visitors with a user-friendly interface to explore my work and learn more about me.

The website features a responsive layout, ensuring a seamless experience across devices of all sizes. Its intuitive navigation, including a dynamic phone menu for smaller screens, makes it easy for users to access different sections, such as the About Me, Skills, Projects, and Contact pages.

# PROJECTS

---

## Personal Contribution:

This portfolio website was created entirely by me, and I took great care to ensure that every element accurately showcased my experience and knowledge of web development. I was responsible for the overall site navigation, responsive layout implementation, and design concept.

I created the navbar, primary content sections, and interactive features for the front end by utilizing my expertise in **Reactjs** and **JavaScript** in conjunction with frameworks such as **Next.js**. The functionality of the website was further improved by me integrating third-party **APIs** for things like project links and contact forms.

October 2023 – December 2023

## School Management System

**Technologies Used:** PHP, Laravel, Zoom API Integration, Various Laravel Packages

### Project Description:

Created an integrated school management system that offers educational institutions a complete answer. The system's goals are to improve education for administrators, teachers, and students while streamlining administrative duties. By offering a centralized platform for coordinating several academic and administrative responsibilities, it streamlines complicated operations.

### Personal Contribution:

I played a key role in the full-stack development of the project, handling everything from backend development with **PHP** and **Laravel** to frontend design and database management. Integrating tools like Zoom added to the project's complexity, but it was a valuable learning experience. Overall, it sharpened my skills in **full-stack** development and reinforced my ability to manage comprehensive projects independently.

February 2023 – June 2023

## Data-Stock Record Tracking Program (VEKTP)

During my graduation project, I led the development of the Data - Inventory Record Tracking Program (VEKTP).

Handling backend design and implementation, I ensured seamless functionality and efficient data storage.

Collaborating on frontend development, we created visually appealing interfaces. Integrating AI capabilities,

VEKTP provided valuable insights and recommendations. Rigorous testing ensured reliability and stability.