

# Emirhan Keskin

Istanbul | 553-167-61-95 | [LinkedIn](#) | [Github](#) | [My Portfolio](#)

## Education

---

**Istanbul Aydin University**

Bachelor's of Science, Software Engineering

**(2022-2026)**

Cumulative GPA: 3.66

## Experience

---

**Stork**

**(2023-2025)**

Lead Frontend Developer

- I decided what technologies to be used at Frontend
- I reviewed existing API endpoints, provided feedback on the data they returned and defined requirements for necessary new endpoints
- I created main API files, Context and React-Query files. I created the main structure of Frontend
- I created UI/UX designs
- I coded JavaScript, TypeScript, Next.js, SCSS, Tailwind CSS, React-native.
- I refactored the code-base

## Projects

- 
- **Project Selector | Academic Project Allocation Platform** - Developed a web-based platform to digitize the project selection process at Istanbul Aydin University, replacing inefficient manual email workflows. Used JavaScript, React (Vite), React-Query, Tailwind CSS, RESTful APIs, JWT as tech stack. Built distinct dashboards for Instructors (Admin) to manage courses/rosters and Students to view assignments. Implemented a token-based login system specifically for "Team Leaders" to facilitate secure access without traditional registration. Designed a feature allowing Team Leaders to form groups with peers and submit prioritized project preferences. Engineered a matching algorithm to automatically distribute projects to student teams based on their preferences and availability, significantly reducing administrative workload.
  - [Car Rental Project](#) - A car rental website is an online platform that allows users to rent cars for personal or business use. The website provides an interface for searching, comparing and reserving cars. This project has several pages, responsive design and only front-end. Project is written by using CSS, JavaScript and React.
  - [E-commerce Project](#) - With a focus of simplicity and clean design this store prioritizes user experience, making it easy for customers to find and purchase the products they need. This project has several pages, responsive design and only front-end. Project is written by using Tailwind CSS,

JavaScript and React.

- [Crypto Market Project](#) - A crypto app that allows users to search for information about various cryptocurrencies in real-time. This project is written by using SCSS, JavaScript and React.
  - **DeepFinding Project** - DeepFinding is a project which solves mazes with the help of deep learning AI. In this project I used APIs to communicate with the back-end. Project is written by using Tailwind CSS, JavaScript and React.
  - **Music App** - A music app which allows you to create a profile on the website, search through songs, albums, artists on the Spotify API and search profiles which are created on the website, follow users, comment on albums and songs pages, add songs and albums to liked and favorite. In this project I used APIs to communicate with the back-end. This project is written by using Tailwind CSS, JavaScript and Next.js.
- [Minimalism](#) - Minimalism is a website to help people learn about minimalism in aspect of art, lifestyle, design and products that are used in daily life. Project is written using Tailwind CSS, TypeScript and [Next.js](#).

## Skills

---

- HTML
- CSS
- SCSS
- Tailwind CSS
- JavaScript
- TypeScript
- React
- Vite
- [Next.js](#)
- Git
- Figma
- React Native