



# Cihan Gönen

## CONTACT

P: +90 532 6469138

G: cihangonen4k@gmail.com

github: [github link](#)

linkedin: [linkedin link](#)

website: [personal website](#)

Developed my skills in web area by myself. This way I learned how to read documentation. I can learn new technologies and have a good grasp on them easily. Created many web pages using only html,css and also more advanced technologies. Love creating useful web pages and share with my friends. Now I want to use my skills to work with a team to create bigger and more exciting projects. I want to work in the web development area using Javascript technologies because this is what I enjoy doing. In college I learned the theory of things and also practiced them with projects. We always tried to write code sustainable, reliable, and pure so I always care about my code quality. This way it can be understood by my team mates.

## PROJECTS

### **Task Management System / [Github Link](#)**

It's a graduation project of mine. I'm building a task management system for my school. In this website there are 4 types of user; admins, heads of department, employees of department and visitors. The main idea is everyone can create a task for a specific department. Every departments heads will assign these tasks to employees of the department and they will communicate on tasks. I used React in the client and Node in server. Since there are many relations between entities I decided to use a relational database and I chose PostgreSQL. For authentication and authorization operations I used json web tokens aka. JWT.

At first I designed the database and relations between each table. Afterwards I created my database in Postgresql and started creating routes using Node. Before getting into client side I created every route that I think I will need and I tested them using Postman.

### **Study Timer / [Project Link](#) - [Github Link](#)**

*I developed a platform that you can set a timer play an ambient sound in the back so you can relax while studying or working. I used React in the client and TailwindCSS for styling purposes.*

*In this project states was extra important and hard to manage. I tried my best by trying to use `useState`, `useEffect` and `useRef` as effective as possible.*

## TECH SKILLS

**Front End:** HTML5, CSS3, Javascript ES6, React, Sass

**Back End:** Node.js, Express.js, MongoDB, PostgreSQL, Firebase

**Additional:** Git, Bootstrap, TailwindCSS, Postman

## EDUCATION

### **SOFTWARE ENGINEERING**

**Firat University**

**2017 - 2022 ( still studying ) - GPA (3.48 / 4)**

Learned algorithmic thinking and solved many problems using Java and C#. I also learned to create projects using agile and scrum methodologies. We usually created projects as a team so I learned to be a team member and to communicate with each other to meet the deadlines.

## EXPERIENCE

### **WEB Development Intern**

**Grafiket Adworks / Oct 2020 - Dec 2020**

Worked with designers and I made their designs alive using html and css. This way I learned to turn design files to working web pages . In this job I mostly worked on the projects with a senior web developer and learned many things from him like communicating with apis and client-server communication.

### **Software Developer Internship**

**Havelsan / Jul 2020 - Aug 2020**

Got the chance to do an internship in the Havelsan which is one of the best Turkish software and systems company having business presence in the defence and IT sectors. In this experience I worked in the client side and used SAPUI5 to help team to create cross-platform web applications.

## LANGUAGES

**Turkish:** Native Language

**English :** B2