Ege Yardımcı

istanbul, Türkiye ⊠ ege.yardimci@sabanciuniv.edu \$\frac{1}{2} +90 530 041 9236

Personal Website | GitHub | LinkedIn

I am currently a computer science student at Sabanci University who wants to improve his skill in different fields of computer science. I am interested in different fields like the web, software development, and embedded systems. I am currently pursuing my degree with a 3.7 cumulative GPA. I have experience with JavaScript, NodeJS, React, C++, Python, HTML, CSS, and Arduino.

EDUCATION

2021-2026 Sabancı University

Computer Science and Engineering

3.70/4.00 İstanbul, Türkiye

EXPERIENCE

03.2023-06.2023 Front-End Developer OCTO Productivity

- Conducted the translation of design files into interactive prototypes by leveraging React.js, HTML, JavaScript, and CSS, with seamless collaboration between design and development teams.
- Effectively communicated technical concepts to non-technical colleagues, facilitating smooth cross-functional collaboration between design, development, and project management team.
- Initiated my experience as part of a technical team, approaching with commitment to contribute effectively to collaborative efforts within the group.

01.2022-02.2022 Operations Intern

Talos Logistics

- Updated sea, air, and land cargo locations using integrated database tools.
- Sharpened my soft skills.

PROJECTS

Quotes Social Media

github.com/egeyardimci/quotes

- Developed a MERN stack social media web application as a full-stack engineer.
- Utilized **Express.js** to build a backend server, defining API endpoints for communication between the frontend and the **MongoDB** database.
- Developed the frontend using **React.js**, creating an interactive UI for users.
- Implemented user authentication features, allowing users to sign up, log in, and personalize their quote collection.

Discord Bot Template

github.com/egeyardimci/Discord-Py-Bot-Template

- **Initiated and led** an **open-source project** aimed at providing the community with a Discord bot template in **Python**, streamlining the bot development process.
- **Fostered a collaborative environment** by actively reviewing and merging pull requests, addressing issues, and providing constructive feedback to contributors.
- Garnered attention from a diverse group of developers, resulting in the project receiving contributions from various contributors on GitHub.