

# ÖYKÜ NAZ ERGELEN

SOFTWARE ENGINEERING/WEB DESIGN STUDENT

## CONTACT

- 📞 +90 548 899 12 46
- ✉️ oykunazergelen30@gmail.com
- 📍 Lefke/Cyprus – Uşak/Türkiye
- 👤 [github.com/oykunazergelen](https://github.com/oykunazergelen)
- 🔗 <https://www.linkedin.com/in/>
- 🔗 [C3%BC6yk%C3%BC-naz-ergelen-784960334/](https://in.linkedin.com/in/C3%BC6yk%C3%BC-naz-ergelen-784960334/)
- 🌐 <https://oykunazergelen.github.io/portfolio/>

## EDUCATION

### European University of Lefke

Software Engineering/Bachelor's

2024 - Ongoing

### Atatürk University

Web Design and Coding/Associate's

2025 - Ongoing

## TECHNICAL SKILLS

- Programming Languages: C, JavaScript, HTML, CSS
- Backend: Node.js (basic / learning)
- Database: MongoDB (basic)
- Tools: Git, GitHub, VS Code

## SOFT SKILLS

- Problem solving
- Teamwork
- Time management
- Willingness to learn

## ABOUT ME

Software Engineering student with a second degree in Web Design, primarily interested in full-stack development. Currently working on converting a task manager project from frontend to full-stack. Also interested in game development and exploring the field in a learning-focused manner. Seeking an internship to gain hands-on experience and contribute to real-world projects.

## PROJECTS - ACADEMIC WORK

### TASK MANAGER

- Developed a task manager application as a frontend project and later worked on converting it into a full-stack application
- Implemented task creation, editing, and deletion features
- Focused on improving backend integration and data handling skills
- Gained experience in JavaScript application structure and logic
- Experimented with backend development using Node.js and MongoDB

### DATE MANIPULATOR IN C

- Developed a date manipulation program in C
- Implemented functions for date calculations and validation
- Strengthened understanding of pointers, functions, and control structures
- Improved problem-solving and algorithmic thinking skills

## LANGUAGES

- Turkish – Native
- English – Intermediate (B1/B2)