

ERKİN GÖKSU

[LinkedIn](#) | [553-740-9403](tel:553-740-9403) | erkingoksu.github.io | erkingoksuu@gmail.com | [GitHub](#)

Introduction

- I am interested in learning new programs and new technologies in design. I especially like to deal with 2D-3D Design and Frontend and I want to focus on these areas in the future.

Experience

Design Coordinator

METU
Robotics Society

Çankaya, Ankara, Turkey 09/2021 - 09/2022

- Design Coordinator in the METU Robotics Society. Design and arrangement of the METU Roboticts Days, the biggest event organized by a university community in Turkey, and events such as Robotalks, Future Workshop.

Robotalks Team Member

METU
Robotics Society

Çankaya, Ankara, Turkey 10/2020 - 09/2021

- Design and editing as the Live Broadcast coordinator of the Robotalks and Future Workshop events of the METU Robotics Society.

Production Internship

Aselsan Sivas
Hassas Optik A.Ş.

Merkez, Sivas, Turkey 07/2022 - 08/2022

- Design and especially production internship in Aselsan Sivas in the departments of Thermal Vision, Night Vision and Day Vision.

Projects

- METU Robotics Society Website:** Designed and developed of a METU Robotics Society Website (JavaScript, HTML, CSS, PHP). Link to [Website](#) (2022).
- Erkin Göksu's Portfolio Website:** Designed and developed of an Erkin Göksu's Portfolio Website (This Website) (Svelte, JavaScript, HTML, CSS). Link to [Website](#) (2023).
- Lowpoly 3D My Room:** Designed of a 3D My Room Project (Spline, JavaScript) (2023).

Skills and Languages

- Adobe Illustrator | Adobe After Effects | Blender | Maya (Beginner) | Spline | Siemens NX | HTML | CSS | JavaScript | Svelte | Frontend | English, Turkish – *All professional proficiency or above*

Education

Middle East Technical University

Çankaya, Ankara, Turkey 09/2019 - Current

- Major in Department of Mechanical Engineering
- CGPA: 2.50/4

Bilkent University

Çankaya, Ankara, Turkey 09/2018 - 08/2019

- English Language Preparatory Program
- Prefaculty Degree

Sivas Fen Lisesi

Merkez, Sivas, Turkey 09/2014 - 06/2018

- Numericaler High School Education
- CGPA: 95.65/100