MERVE TUNABOYLU

PRODUCT DESIGNER

in LinkedIn

<u> mrvtnb@gmail.com</u>

+90 534 218 95 65

Istanbul, Turkey

PROFILE

As a 4th-year Industrial Product Design student with a background in the health sector, I am confident in designing manufacturable and aesthetically compelling designs and 3D models of any imaginable form. I am proactive in transforming existing situations into desired outcomes.. In team settings, I have a talent for inspiring and orchestrating stakeholders to think and act differently, similar to the role of a creative art director. Currently, I am conducting a team research in collaboration with VESTEL and TÜBİTAK to develop guidelines for the design identity of electric vehicle charging stations.

SKILLS

- Rhinoceros 3D
- CATIA V5
-
- Adobe Photoshop
 Video Editing
- Adobe IllustratorMicrosoft Office
- Adobe InDesign

Keyshot 3D Rendering

- · V-ray 3D Rendering
- Infinite Painter

LANGUAGE

- Turkish Native
- Englisih C1 YÖKDİL (Higher Education Institutions Foreign Language Exam): 97.5/100

EDUCATION

Istanbul Technical University

2021-2025

Industrial Product Design

GPA: 3.4

Hacettepe University

2017-2020

Physical Therapy & Rehabilitation

GPA: 3.3

Hüseyin Avni Sözen Anatolian High School

2012-2017

CERTIFICATE

Certificate in 3D Printer Operation

29/01/2023

 ${\sf ISTESOB-Istanbul\ Union\ of\ Tradesmen\ and\ Craftsmen\ }$

 Participated in a 3D Printer Operation course, where I learned 3D printing technology, developed troubleshooting skills, mastered printer settings, practiced post-processing techniques, explored various printer types, and printed prototypes of my designs.

EXPERIENCE

TÜBİTAK 2209-B - Support Program for University Students' Research Projects on Industry

2024-2025

Participant, Research Proposal Accepted

• Research is being conducted in collaboration with VESTEL to publish a guide consisting of criteria for the design identity of electric vehicle charging stations."

Intern Physiotherapist at Hacettepe University Hospital

2020-2021

• Participated in therapy of patients in various health units such as; neurologic, pediatric, geriatrics, rheumatologic, dysphagic dysfunctions units etc.

INTEREST

Acrylic painting

• Retro-futuristic & Post-apocalyptic & Sci-Fi movies