

1. Personal Information

Hazal DOĞUKAN

Industrial Designer İzmir Institute of Technology

Faculty of Architecture

Department of Industrial Design

Gulbahce Campus, Urla, 35430 İzmir, Türkiye

Birth Date: 11.01.1996

E-mail: hazalldogukan@gmail.com, hazalldogukan@iyte.edu.tr



2. Educational Status

| Degree | Department | University | Year |
|---------------|--------------------------|----------------------------------|------|
| Undergraduate | Industrial Design | Gazi University | 2020 |
| Graduate | Ceramic and Glass Design | Mimar Sinan Fine Arts University | |

3. Master's Thesis

“Cam ve Seramik Endüstrisinde Sürdürülebilirliğin Tasarımcı Perspektifinden Değerlendirilmesi” (Evaluation of Sustainability in Glass and Ceramic Industry from Designer Perspective) 2024 – Mimar Sinan Fine Arts University, Fine Arts Institute, Department of Ceramic and Glass Design, Thesis Advisor: Assist. Prof. Dr. Zehra SÖZBİR KÖYLÜ.

4. Work Experiences

İzmir Institute of Technology, Industrial Design Department, Research Assistant, 2024

İstanbul Nisantasi University, Industrial Design Department, Research Assistant, 2023

Graphic Design Specialist, Sarar, 2022

Industrial Design Intern, Şişecam, 2020

Industrial Design Intern, Kaleseramik, 2018

5. Academic Experiences & Assisted Lessons

IZTECH – ID 202 Industrial Design Studio II (Inst: Canberk YURT), 2025

IZTECH – ID 221 Materials and Manufacturing Techniques (Inst: Canberk YURT), 2025

IZTECH – ID 202 Industrial Design Studio II (Inst: Canberk YURT), 2024

IZTECH – ID 302 Industrial Design Studio IV (Inst: Yankı GÖKTEPE, Utku YÜCELMİŞ), 2024

IZTECH – MSE 105 Materials in Design (Inst: Prof. Dr. Çekdar Ahmet VAKİFOĞLU), 2024

N.U – EENT 101 Technical Constructive Drawing I (Inst: Assist. Prof. Dr. Yavuz IRMAK), 2023

6. Events and Participations

6th National Design Research Conference, “Kovadis, tasarım?” UTAK, METU, 2024

Kilden "Prompt" olur Mu? Yapay Zekâ Destekli Form Geliştirme Sürecine Hibrit Bir Yaklaşım" Workshop, UTAK, METU, 2024

5th International Symposium on Art and Design Education: Sustainability in Art and Design, Baskent University, 2023

4th Textile and Fashion Design Sustainability Meeting, NEV, 2023

Sustainable Solutions Inspired by Nature: Architecture and Design Perspective Program, KTSM, 2022

Anatolian Ceramic Workshop (SERFEST), Anadolu University, 2022

Design Week Türkiye, Haliç Congress Center, 2021

Şişecam Business School, 2020

İlhan TEKELİ Prize Statue Workshop, 2019

The Turkish Red Crescent Product Design Camp, Sahra Kitchen Design Project, 2019

7. Certificates and Memberships

Basic Occupational Health and Safety, Electricity Generation Joint Stock Company's General Directorate, 2024

State Property Protection and Savings Measures Training, Tax Audit Board Presidency, 2024

6. Ulusal Tasarım Arařtırmaları Konferansı, "Kovadis, tasarım?" UTAK, METU, 2024

5. International Symposium on Art and Design Education: Sustainability in Art and Design, Baskent University, 2023

Paw Club, Mimar Sinan Fine Art University, 2021 – 2023

Effective Communication Techniques Training, Boğaziçi Institute, 2020

Prof. Dr. İlber ORTAYLI The Power of Knowledge, 2017

The Union of Chambers of Turkish Engineers and Architects (TMMOB), 2016 -

Gazi University Design Innovation Community, 2016 – 2020

8. Publications and Articles

Doğukan, H. Sürdürülebilir Tasarımın Geleceği Bağlamında Tasarımcının Yeri: Cam ve Seramik Sektörü Özelinde Bir İnceleme (The Place of the Designer in the Context of the Future of Sustainable Design: A Study Specific to the Glass and Ceramic Sector), 2024, UTAK 2024, Full Proceeding Text Book.

Doğukan, H., Köylü, Z. Sürdürülebilirlik ve Çevreci Yönetim Yaklaşımlarının Ürün Tasarımı Perspektifinden Değerlendirilmesi Üzerine Bir Çalışma (A Study on the Evaluation of Sustainability and Environmental Management Approaches from a Product Design Perspective), 2023, Baskent University 5. International Symposium on Art and Design Education, Full Proceeding Text Book.

9. Languages

Spanish – Beginner

English – Advanced

Turkish – Native Language

10. Research Interests

- Product Design
- Sustainable Design
- Ceramic and Glass Product Design
- Environmental Design Approaches
- Craft Product Design

11. Software and Competencies

Fusion 360

Rhinoceros

Keyshot

AutoCAD

Adobe XD

Adobe Illustrator

Adobe Photoshop

Miro

