

### Contact

omardaya1997@gmail.com



+49 170 492 7498



Wiesbaden, Germany



https://ogd97.github.io/website

#### **Tools**

- Adobe Creative Suite
- HTML/CSS
- Bootstrap
- Javascript
- jQuery
- FigmaReactJS
- MvSOL
- WordpressFlutter
- C
- C++
- (All) Microsoft Softwares

### Languages

- Arabic (Native)
- English (Fluent)
- Turkish (Fluent)
- German (Basic)

### **Education**

Çankaya University
B.S in Computer Engineering
Completed in 2021

# **Omar Dayya**

# Web Developer & Graphic Designer

## **Experience**

Al-Waraqiah Printing Press | Web Developer, Graphic Designer & Business Developer (Remote/Freelancer)

2021 - Present

- Design creation including (letter heads, brochures, catalogs, business cards, captain orders, logos, wedding cards, animated illustrations, etc.).
- Involved in projects like die-cutting or special finishes (e.g., embossing, foiling), ensure the design alignments and includes necessary specifications.
- Ensure file prepartions for printing process like proper color management, adjusting resolution, embedding fonts and images.
- · Management of social media services and project management systems.

Rakun AR-GE (Rakun R&D) | Front-end Developer (Intern) July 2019 — August 2019

- Arduino project that communicates telemetry data to a website.
- Establishment of hardware by wiring the sensors and modules to the Arduino board.
- Establishment of communication using ESP32 module, Apache as the local server, and HTTP POST request to fetch data and upload to web server.
- Developed a web interface to visualize the telemetry data. Dashboard that displays real-time data displayed in a line graph.

Main technologies: Ardiuno | Sensors | HTML | CSS | JavaScript | Apache | PHP | JSON | JQuery | Chart.js

Karayolları Genel Müdürlüğü (General Directorate of Highways) | Cyber Security Analyst (Intern) August 2018 — September 2018

- Conducted a user management system project.
- Protection of data and networks.
- Prevention of unauthorized user access.
- Basics and fundamentals of risks, types of attacks, logs, preventing open vulnerabilities.
- Software background including PaloAlto, Trend Micro Cloud, and more. Main technologies: Ethical Hacking | Security Engineering | Kali Linux | C# | Microsoft SQL

### **Achievements**

- CENG356 Software Engineering / Front-end Developer {HTML,CSS, jQuery, Bootstrap}
- CENG408 Graduation Project (Rad.io) UI Designer & Mobile Developer {Flutter,Firebase, Figma}
- Barbaros Autonomous Boat Embedded System Developer {Arduino IDE, Electric circuits, 3D printing, C#, PCB Designing}

Teknofest Aerospace and Technology Festival 2021 - Team: 57330 Kaptan-i Derya | Competition Category: (Insanlık Yararına Teknoloji Yarışması / Benefit of Humanity Technology Competition)

- IBM Cybersecurity Roles, Processes, & Operating Systems from Coursera
- Cat Dispenser Automatic food dispenser for my cat {Arduino IDE, Electric circuits, MG90S Servomotor}
- WFYA Organization www.wfya.org {Wordpress, PHP}