

Melih Dogan

APPRENTICE WEB DEVELOPER

Personal Summary

I am a 22-year-old MIS student at Bogazici University in Istanbul. I'm a strong team player who is able to quickly learn from his fellows and seniors.



+90 530 064 1634



doganmmelih@gmail.com

Personal Skills

- Logical thinking and problem solving
- Strong Team Mentality
- Embracing Different Cultures & Ethnicities
- Interpersonal comunication skills

Technical Skills

HTML & CSS

Bootstrap

Javascript

••••

ReactJS

••••

Photoshop &

• • • • •

Illustrator

Work-Like Experiences

Ihsan Academy Summer School

Coordinator & Volunteer | August 2019 - August 2020

- Coordinated a summer school for international students aged 18-28, creating different workshops, moderating student discussions and organizing excursions
- Administered application process via designing application system using Zapier, Typeform, Airtable etc.
- Managed social media platforms and website

ISFALT - Istanbul Municipality Asphalt Plants

IT Intern | November 2018 - February 2019

- Supported the IT team in the maintenance of hardware, software and other systems
- Troubleshot issues with equipment like printers, computers and servers
- Run software updates backups when requested

Wikimedia Foundation

Active Volunteer | 2011 - 2016

- Volunteered actively as an editor and a technician in Turkish Wikimedia projects mainly Wikipedia.
- Attended localization projects of many open source apps and websites over Translatewiki.net
- Participated on saving endangered languages on Wikimedia Incubator, Yupik language in particular.

Educatinal History

Re:Coded Istanbul / Flatiron School

Web Development Bootcamp / 2020

- Enrolled 5 months-long intensive front-end web development bootcamp using Flatiron School curriculum focusing on Javascript and React.
- Participated various team and solo projects as well as learnt developer soft skills.

Boğaziçi University

Management Information Systems / 2017 - Present

• Studying the design, implementation, management and use of information technologies