

TOLGA YIGIT

• DETAILS •

Antalya Turkey +905397340154 tolga.yig@gmail.com

• LINKS •

<u>LinkedIn</u>

Github

Instagram

o SKILLS o

JavaScript

Angular

ReactJS

Design Thinking

Ability to Work in a Team

Fast Learner

Software Logic

Adaptability

Critical thinking and problem solving

LANGUAGES

English

German

Turkish

PROFILE

Experienced Full Stack Web Developer & Project Manager with a demonstrated history of working in the IT industry. Proficient in an assortment of technologies, including JavaScript, Angular, ReactJs, CSS, and MongoDB. Able to effectively self-manage during independent projects, as well as collaborate in a team setting. Currently attending Digital Product School Batch#13.

EMPLOYMENT HISTORY

Software Engineer at Digital Product School (UnternehmerTUM GmbH), Munich May 2021 — Present

With our designated company partner, Güntner, working on an actual industry
problem to improve the cooling system efficiency by 20% in the engineering part
of a multi-disciplinary team.

Software Developer & Project Manager at Teknodev, Antalya

October 2018 — Present

- Guided the team to apply the Agile practices.
- Successfully built and maintained the front-end development of the open-source headless CMS Spica.
- Collaborated with an agile team of software engineers and clients on the development, deployment, and troubleshooting of 10+ web applications using Angular and Express.is.

Full Stack Web Developer at Yolk Studio, Prague

March 2018 — September 2018

• Contributed to the development of a mortgage comparison program using Laravel and Vue.js

Web Developer at Seti Media, İstanbul

September 2016 — October 2017

- · Created detailed technical and user documentation.
- Built the e-commerce platform Playstore for the formerly state-owned Turkish telecommunications company, Turk Telekom.

Junior Web Developer at Teknodev, Antalya

June 2015 — August 2016

EDUCATION

Web Design & Coding, Anadolu University, Eskişehir

August 2019 — June 2021

Law, Istanbul University

REFERENCES

References available upon request