








ZEKIYE TEKIN

COMPUTER ENGINEER

CONTACT

-  0 (539) 911 4746
-  Ankara/ Turkey
-  zekiyetekin08@gmail.com
-  linkedin.com/in/zekiyetekin
-  github.com/zekiyeTekin

SKILLS

Java
Spring Boot
JavaScript
React
C#
Python
SQL
Git
Docker

EDUCATION

Gazi University

Computer Engineering 3.11 / 4
Faculty of Technology
2020 - 2024

LANGUAGES

English
Arabic

CERTIFICATION

Techcareer 09.2024
Flutter Workshop (Bootcamp)
Techcareer 08.2024
Docker Workshop (Bootcamp)

PROFILE

I am open to innovations, eager to learn, and closely follow technology trends. I actively participate in volunteer projects and attend seminars related to my field to expand my knowledge and network. You can explore the significant projects I've been involved in throughout my educational journey on my GitHub profile.

WORK EXPERIENCE

VBT Software Inc.

Workplace Training 03.2024 - 06.2024

- Experienced in creating Docker container images using Dockerfile files, enhancing understanding and application of DevOps processes.
- Developed applications in a client-server architecture using Spring Framework for medium-scale projects.
- Acquired project management experience and version control using Git workflows effectively on GitHub.
- Practiced writing comprehensive unit tests using JUnit and Mockito frameworks, ensuring code reliability and sustainability.

Turkish Asian Center for Strategic Studies (TASAM)

Volunteer Internship, Online 06.2023 - 07.2023

- During the process, I gained the ability to follow current developments in the field of artificial intelligence. I improved my skills in analyzing artificial intelligence research, evaluating projects, and writing articles in this field.
- I had the opportunity to improve myself in accurately and fluently translating and analyzing the English articles and books published by TASAM.

Revenue Administration (GIB)

Internship 06.2022 - 09.2022

- I experienced how to develop a web project from start to finish using technologies such as ReactJS, JavaScript, Git, Docker and Spring Boot.
- In addition to how to develop a project with a team, I developed skills such as reading code, reading documentation and creating the necessary documentation of the project.