

CONTACT

✓ cicekalan.mustafa@gmail.com

a cicekalan.com.tr

github.com/cicekalan

DETAILS

• Driver's License: Category B

• Military Service: Completed

SKILLS

• Programming Languages:

- Python
- o C#

Backend Frameworks:

- ASP.NET MVC
- ASP.NET Core API
- Flask
- Django
- Django REST Framework

• Frontend Technologies:

- Angular
- HTML5
- CSS
- JavaScript
- AJAX
- Bootstrap

• Database Management:

- PostgreSQL
- MySQL
- T-SQL

• DevOps & Containerization:

- Docker
- Kubernetes

Operating Systems:

- Linux
- Scientific Computing:
 - MATLAB

• Architectures & Design Patterns:

- MVC
- Clean Architecture
- Repository Pattern
- Microservices
- RESTful API Design

LANGUAGES

- Turkish (Native)
- English (Intermediate)

MUSTAFA ONUR ÇİÇEKALAN

COMPUTER ENGINEER

PROFILE

I graduated from the Computer Engineering Department of Kırıkkale University. My research interests include container technologies (Docker and Kubernetes) and website development (Flask, Django, and ASP.NET MVC Frameworks). I am open to learning, responsible, and have strong analytical thinking skills. I am enthusiastic about research and eager to face new challenges. I am confident in my ability to take on tasks in my projects, lead team efforts, and excel in time management. I am eager to work with your company and confident that I can make a valuable contribution to your company.

EDUCATION

Kırıkkale University

2014 - 2020

Computer Engineering Department

WORK EXPERIENCE

National Defence University, Türkiye

05/2023 - 05/2024

Information Technology (IT) Specialist

- Execution of management and maintenance IT infrastructure of the University.
- Provision of technical support to staff and students.
- Implementation of security protocols to protect sensitive data.

Azelir Brevo, Türkiye

08/2019 - 02/2020

Software Development Assistant Specialist

- Website development with the Flask Framework and PostgreSQL database as a full-stack developer.
- Integration of the payment system into the website using jyzico API.

Azelir Brevo, Türkiye

07/2019 - 08/2019

Intern

 Integration of the payment system into the website developed with Flask Framework using iyzico API, during the my internship.