



# DOĞUKAN VATANSEVER

COMPUTER ENGINEERING

## CAREER OVERVIEW

I have experience in human relations both because of my own character and my activeness in school communities. In the field of software, I have sufficient knowledge in every field, together with writing code in many languages.

## ABILITIES

### SECTORAL

- Project Management
- Project Planning
- Contact
- Leadership
- Teamwork
- Solve Problem
- Programming

### SOCIAL

- Drum Play
- Playing Guitar
- Photography
- Writing a Poem
- Bike Tours

## EXPERIENCE

### Uludag Software Community Vice President

*Bursa Uludag University | 2021 - 2022*

### Sema UAV Team Software Developer (Teknofest)

*Bursa Uludag University | 2021 - 2022*

### Google DSC Uludag University Event & Organization Member

*Bursa Uludag University | 2021 - 2022*

### Renewable Energy Resources Project Director

*High School | 2016 - 2017*

### Journalism Club Presidency

*High School Club | 2015 - 2016*

## ACADEMY HISTORY

### Bursa Uludag University

*Computer Engineering | 2020 - 2024*

- Company and management meetings, member meetings under the name of Vice Presidency of Software Community; approval status of sponsorship, design, training and project works
- Contribution to Google organizations and realization of desired events under the name of Google DSC Uludag University Event Organizer
- Under the name of Sema UAV team Software Developer, interface design and coding, task algorithm, image processing operations
- Participation in CCON'22 Ankara Fair with the contributions of IEEE CS committee
- Participation in DevFest'22 with the contributions of Google DSC Bursa

### Private Altinsehir College

*(Avg: 96,96) | 2015 - 2019*

- Basketball Club
- Journalism Club Presidency

## SKILLS

RESTful API	<div><div></div></div>
Python	<div><div></div></div>
C#	<div><div></div></div>
.NET Framework	<div><div></div></div>
Flutter/Dart	<div><div></div></div>
C++	<div><div></div></div>
Html5	<div><div></div></div>
Css3	<div><div></div></div>
Java	<div><div></div></div>
C	<div><div></div></div>
Microsoft SQL	<div><div></div></div>
Figma	<div><div></div></div>
Adobe illustrator	<div><div></div></div>
Adobe Photoshop	<div><div></div></div>
Adobe Indesign	<div><div></div></div>
Excel	<div><div></div></div>
Word	<div><div></div></div>
Power Point	<div><div></div></div>
English	<div><div></div></div>

## REACH ME

Mail : dogukanvtnsvr@hotmail.com

Phone : +90 532 776 64 45

Address : Bursa/Nilüfer - Turkey



## CAREER OBJECTIVE

First of all, I want to add experience to my life with many internship opportunities. I am determined to direct my life with the experiences I have gained and the certificates I will acquire until the end of university. My current goal at the moment is to achieve proficiency in the work. In general, I am aiming to progress in the field of Cyber Security by showing extensive development. At the same time, I try to take myself one step further every day with the trainings and projects I carry out. I am on the way to become a Full Stack Developer because of my curiosity and the fact that I constantly try different languages and technologies. In addition to my desire to establish my own company in the future, I would like to present my mobile application, which I aim to develop within the company, to users.

## PROJECTS

### BLOGLOOP

Website | 2020 - 2021

- [github.com/dvaser/Blogloop](https://github.com/dvaser/Blogloop)
- [blogloop.epizy.com](https://blogloop.epizy.com)
- HTML5 & CSS3 & JS

### INTERFACE UAV

Sema UAV Team | 2021 - 2022

- [github.com/dvaser/InterfaceUAV](https://github.com/dvaser/InterfaceUAV) (can be Private)
- C# & .NET Framework
- Figma (Design)
- UAV Interface Design & Code

### ALGORITHM UAV

Sema UAV Team | 2021 - 2022

- [github.com/dvaser/AlgorithmUAV](https://github.com/dvaser/AlgorithmUAV) (can be Private)
- Python & OpenCV
- Raspberry Pi 4
- UAV Image Processing & Task Algorithm

### STUCARD

Mobile Platform | 2021 - 2022

- [github.com/dvaser/Stucard](https://github.com/dvaser/Stucard)
- Flutter & Dart

### FOLLOWER STATUS

.exe Format | 2021 - 2022

- [github.com/dvaser/FollowerStatus](https://github.com/dvaser/FollowerStatus)
- Python & JSON