

# **Berk Sunduri**

Date of birth: 01/06/2000 | Nationality: Kosovar | Email address: <a href="mailto:berksunduri@gmail.com">berksunduri@gmail.com</a> | LinkedIn:

https://www.linkedin.com/in/berksunduri/ | **GitHub:** https://github.com/berksunduri |

WhatsApp Messenger: +38344116371 | Address: Ortakoll,Rexhep Kukaj ,no:13, 20000, Prizren, Kosovo (Home)

#### EDUCATION AND TRAINING

09/10/2018 – CURRENT Kocaeli, Türkiye

**STUDENT** Kocaeli University

Field of study Computer Engineering | Thesis Real-Time Environmental Cargo Tracking using IoT

15/07/2023 - 13/10/2023 Kocaeli, Türkiye

CTRL+ FUTURE PROGRAM TRAINEE Koc Holding, Microsoft, Patika.dev, Elev8

#### LANGUAGE SKILLS

Mother tongue(s): TURKISH

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
ALBANIAN	B2	B2	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

### DIGITAL SKILLS

Technical Support | Microsoft Office | Social Media | Google Docs | Communication(Microsoft Teams, Discord, Teamspeak, Zoom)

#### **Programming**

Docker | Programming Python | Programming Python Flask | ASP.NET | Entity Framework | Programming MSSQL | Programming C | Programming Apache Cassandra | Programming Apache Kafka | Programming - HTML / CSS | Programming mySQL

# Design

Adobe Photoshop | Adobe Illustrator | Adobe XD | Autodesk AutoCad (Optimal Knowledge) | AutoDesk-3ds Max

#### ADDITIONAL INFORMATION

## **PROJECTS**

15/02/2023 - 20/06/2023

**Real-Time Environmental Cargo Tracking using IoT** My graduation project. It uses randomly created IoT sensor data to track and display it on a website using various technologies. Allows the user to track the cargos temperature, humidity, acceleration, location in real-time.

Link https://github.com/berksunduri/Real-Time-Cargo-Environmental-Tracking-with-IoT

10/09/2023 - 20/09/2023

**TalentBay** The Online Learning Management System Development project named TalentBay was a comprehensive, initiative challenge for students to create a sophisticated online learning platform that integrates frontend and backend development skills. This project aims to provide hands-on experience in building a user-friendly learning system using HTML, CSS, JavaScript, ASP.NET, C#, and Microsoft SQL Server for database management. This project took place during the CTRL+ Future program.

Link <a href="https://github.com/berksunduri/TalentBay1">https://github.com/berksunduri/TalentBay1</a>