# **Bükiye Barak**

### **Backend Developer**



I graduated from Karabük University Computer Engineering 30% English department. Meanwhile, I voluntarily started to share software-related content on the Cyber Trainer Web site. Thus, I made my own information accessible to other people. I contributed to the development of myself in the field of software by doing a long-term internship at Karabük University Technopolis.

I am a person who likes to work, is compatible with the team and is always open to learning new information. I am an ambitious and confident person who is open to development and improvement.

#### **CONTACT**

Email: bukiyebarak810@gmail.com

Address: Çankırı/Merkez

**Website:** https://www.siberegitmen.com/author/barakbukiye00/

**LinkenIn:** https://www.linkedin.com/in/bukiyebarak/

Github: https://github.com/bukiyebarak

#### **EXPERIENCE**

06/2022 - Currently

TÖDEB .Net Core Bootcamp Student, Patika.dev

.Net Core 5 is being trained.

Entity Framework and MVC A project is being developed on

\_\_\_\_\_

02/2021 - Currently

Blog Content Producer, Cyber Trainer

Cyber Trainer Web Site is working as a content producer in the Software category.

Link: https://www.siberegitmen.com/author/barakbukiye00/

\_\_\_\_\_

02/2022 - 06/2022

Long Term Intern on Game Programming, Kbu Teknokent - Karabük, Turkey

As a game designer and software developer in the European Union project.

Unity and C# technologies 3D game was made

\_\_\_\_\_

10/2021 - 06/2022

Machine Learning, Karabük University - Karabük, Turkey

Sentiment Analysis was done on Twitter Platform as a dissertation.

The aim of the project is to evaluate people's perspective on crypto money.

Pandas and Numpy Libraries were used in Python language.

The project was coded on Google Colab.

With the NodleXL application, instant data was taken from Twitter with crypto money hasthags. 50000 data collected.

After cleaning the data, it was worked with 5800 data. Regex library was used for data cleaning.

14 different machine learning were used for sentiment analysis.

Github Link: https://github.com/bukiyebarak/TwitterSentimentAnalysis

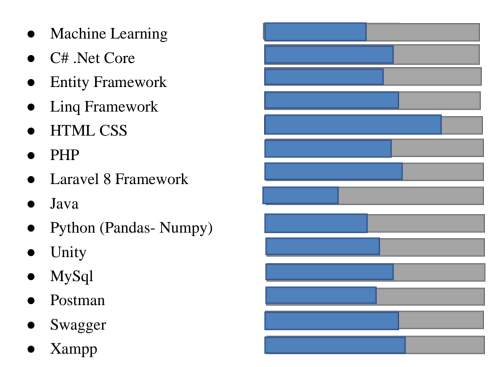
-----

10/2021 - 02/2022Second-Hand Trading- E-Commerce Site, Karabük University - Karabük, Turkey A dynamic second-hand trading site has been created. There are two different logins as admin and user on the site. **PHP** Written inMVC structure and CRUD operations are used. Laravel 8 Framework and Jetstream technologies were used. as database **PhpAdmin**-MySQL and Xampp Panel were used Github Link: https://github.com/bukiyebarak/Laravel8-SecondHandTradingSite 07/2021 - 09/2021Software Intern, Cankiri Karatekin University- Çankırı, Turkey Alumni tracking system was made during the summer internship. The purpose of the site is to keep track of graduate students. The site **C**# was written in **Linq** Framework. database MySql was used in the A ready-made template and Bootstrap Library were used for the frontend. Github Link: https://github.com/bukiyebarak/Linq-GraduateTakip 06/2020 - 08/2020Software Intern, Cankırı Karatekin University- Çankırı, Turkey

During the internship, HTML, CSS and Bootstrap were studied. Simple site design was done.

#### **SKILLS**

- Data Analyst and Cleaning
- Web Development



## **EDUCATION**

Karabuk University, Karabuk, 2022

Undergraduate: Computer Engineering 30% English

Patika.dev, Online, 2022

Bootcamp: TODEB .Net 5 Core

EnginDemiroğ Software Development Camp, Online, 2021

**Coding.io: C# Software Development Student**