# **BENSU ÖZYURT**

## Istanbul, Turkey

+90 (546) 613 3548 | bozyurt21@ku.edu.tr | Portfolio | LinkedIn | GitHub

## **EDUCATION**

**Koç University**, Collage of Engineering, *Istanbul Turkey* Electrical and Electronics Engineering, Junior (4<sup>th</sup> year)

2021-Present

# **EXPERIENCES**

Mercedes-Benz Financial Services, Istanbul, Turkey.

July 2024-Present

Drive-Up IT Intern

- Contributed to testing and test automation processes for new developments to increase the time efficiency in testing process.
- Utilized tools like Postman and SQL Server Management Studio to troubleshoot database issues.

Evry Electrical Cars and Transport Solutions incorporated Company, Istanbul, Turkey

**July- Aug 2023** 

Software Developer Intern

- Designed and developed a fan app for an electric vehicle in Java programming language.
- Gained knowledge of Control Area Network communication and battery system integration for electric vehicles.

#### **ACTIVITIES**

Vestel Innovates Journey in AI, Case Study Challenge

2023

• Won the computation with my team members which was placed in Koç University about developing a machine learning system in Python with an impressive 88% reliability score. Used Pandas to clean data.

# **Koç University Women Engineers Society**, *Member*

2021-present

• Gave several Python classes for a group of high school students in Zoom

## **INDEPENDENT PROJECTS**

Snake Game, Python Project | GitHub link

• Developed a Snake game in Python using the Turtle library, implementing object-oriented programming to structure the scoreboard, snake, and food as separate classes.

Kirke'nin Adası Webiste, Web Project | GitHub link

• Designed and developed a responsive website for the podcast called '*Kirke'nin Adası'* using HTML, CSS, JS and Bootstrap framework. Deployed the website through GitHub integrating a custom domain from GoDaddy. Managed version control and updates by pushing changes to GitHub using Git.

**Quote of the Day,** Python Project | GitHub link

• Developed a GUI application with Python using the Tkinter library, integrating the FavQs API to display random "Quote of the Day" selections.

## **SKILLS**

**Languages** Turkish (Native) | English (Advanced) | Spanish (Beginner)

Technical Python (Advance), Java (Intermediate), HTML/CSS/JS (Intermediate), SQL

(Intermediate), Proficient user of **Git & GitHub**, C (Intermediate), C++ (Intermediate),

Flask (Intermediate), Postman (Intermediate)