Berkay Karabulut

Student

 ■ berkaykarabulut00@gmail.com
 4905458315165
 ● Ankara, Turkey
 ♠ https://github.com/brkykb

in https://www.linkedin.com/in/bkkarabulut

© EDUCATION
09/2021 - 06/2026 Computer Engineering (Third Year), Karabuk University

Karabuk, Turkey

PROFESSIONAL EXPERIENCE

07/2024 – 08/2024 **Software Engineering Intern**, Ankara İl Sağlık Müdürlüğü

Ankara, Turkey

During the mandatory summer internship, I learned artificial intelligence principles and model training techniques. I worked on a project on an image processing model. Within the scope of this project, I gained experience on how an artificial intelligence model is created, how it is classified, and how a dataset can be created.

PROFILE

A computer engineering student with a primary focus on artificial intelligence. He is dedicated to enhancing his skills in artificial intelligence, machine learning and deep learning. He is well-versed in C, Python, Java, SQL, database design, object-oriented programming, data structures, and algorithms. As a lifelong learner, he continually seeks to expand his knowledge and expertise in these areas.

SKILLS

C Python SC

SQL | Database Design

Algorithm Analysis

Machine Learning

Git/Github

PROJECTS

10/2022 - 06/2023 **C Projects**

Programming Languages 1 @

Programming Languages 2 🔗

I worked on more complex projects in the C language

I created this project, which is an Object-Oriented Programming assignment in the Java

programming language, to fulfill my coursework requirements.

I created this project which is a student information management system using data structures in C programming language due to accomplish my data structure lecture

assignment.

I developed a comprehensive database project that includes a detailed Physical Database

Table Chart, an Entity-Relationship Diagram (ERD), and sample data entries.

I developed an internet-based library system using HTML, CSS, JavaScript, and PHP.

CERTIFICATES

- AI For Everyone $\mathscr O$
- IOS Mobile Application Development ${\mathscr O}$
- Version Control 🔗

- \bullet Supervised Machine Learning $\, \mathscr{O} \,$
- \bullet Oracle Database Design $\, \mathscr{O} \,$
- \bullet Oracle Database Programming with SQL $\,\mathscr{O}\,$