Berkay Karabulut

Student

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

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

PROFILE

A computer engineering student who interest mobile applications and mobile development. Who strives to enhance himself in Swift, SwiftUI, UIKit. He is well up on C, Python, Java, SQL, software engineering, database design, object oriented programming, data structures and algorithms. Also a machine learning enthusiast and a lifelong learner.

HARD SKILLS

Swift | SwiftUI | UIKit | SQL | Database Design

SOFT SKILLS

C JAVA Git/Github Algorithm Analysis Data Structures HTML 5 CSS 3

PHP JS

PROJECTS

02/2024 Swift Projects *∂*

I created this project for the purpose of developing projects in the Swift programming language. It served as a platform to delve into various aspects of Swift development, including user interface design, data management, and application logic.

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

C Projects

Programming Languages 1 \mathscr{D}

Programming Languages 2 @

I worked on more complex projects in the C language, advancing my skills in algorithmic thinking and programming. These projects helped strengthen my programming practices and enhance my coding skills.

10/2023 - 01/2024

Java Projects 🔗

I created this project, which is an Object-Oriented Programming assignment in the Java programming language, to fulfill my coursework requirements. Each project explored different aspects of OOP principles such as inheritance, polymorphism, and encapsulation.

10/2023 - 01/2024

Data Structures Projects 🔗

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. The project includes various data structures implementing techniques such as linked list, stack, AVL trees, and BST trees.

CERTIFICATES

• AI For Everyone 🔗

- Supervised Machine Learning ∅
- IOS Mobile Application Development ∂
- Oracle Database Design and Programming with SQL

• Version Control 🔗