UMUT CAN YILMAZ

Hello, my name is Umut Can YILMAZ. I am a third-year student in Software Engineering and also completed my high school education in web design and programming. I am familiar with Java, C++, C#, JavaScript, HTML, CSS, PHP, Bootstrap, MySQL, and MsSQL. I am a hardworking and determined individual who is eager to learn and grow. I am also prone to teamwork and enjoy working with others. I am looking for opportunities to improve my skills and gain professional experience through internships. I am excited to contribute to new projects in your company and make a difference.



Contact

- linkedin.com/in/iamumutcan/
- umut05asar@gmail.com
- +90 507 759 78 45
- www.umutcanyilmaz.com.tr
- github.com/iamumutcan
- ADANA İZMİR İSTANBUL

Skills

- Programming languages: Java,
 C#,C++, PHP, JavaScript
- Database management: MySQL, MsSQL
- Web technologies: HTML, CSS, Bootstrap, jQuery
- Mobile app development: Android Studio, Kotlin

Interests

- · Web Development
- Micro Services
- Blockchain
- Database Management
- Cloud computing

Clubs and Social Projects

- Free Cycling Club (Manager)
- Hour Of Code (Instructor)
- Google Developer Student Clubs
- Software and Technology Club

Awards

 Andasis Cyber Security hackathon 22 (First place award)

Languages

• English (B1)

Education

- Celal Bayar University | Software Engineering | 2020 Present
- Çobanoğlu Ticaret Meslek | Web Design and Programming | 2014 2018
 - Graduated as the first of the department

Work Experience

- Wiki Software and Consulting (Adana) | July 2022 August 2022 (Internship)
 - During my internship, I learned Node.js and developed a ToDo List application using this technology.
- Webstil Software and Consulting (Adana) September 2017 June 2018 (Internship)
 - During my internship, I worked on website design and programming. I learned PHP and coded a custom blog website from scratch, gaining experience in both design and development
 - I also conducted SEO work, and in 2018, our website ranked in the top three in Google searches for the keyword "Adana Software". My experience and knowledge in search engine optimization played a significant role in this success.

Projects

• Digital Card System (2023)

A digital business card system with an NFC feature that directs the user to their customized profile when scanned on compatible smartphones. The cardholder can add links and short descriptions to their profile.

 For this project, I created the user interface using PHP and JavaScript. I used MySQL for managing the database.

• Blockchain System (2022)

I developed a blockchain system that rewards users for recycling and transfers coins to their wallets. The system also allows users to check their wallet balance and withdraw coins. I integrated balance checking and transfer functions into the system using an API. This project gave me experience in blockchain technology, and I plan to use this experience in my future projects.

• For this project, I used Node.js and C# technologies to create blockchain transactions and APIs. I also used MsSQL for managing the database.

QR Menu System (2022)

This project displays the categories and prices of products determined by business management. Customers can place their orders by scanning the QR code and viewing the menu on their devices.

• For this project, I created the user interface using PHP and JavaScript. I used MySQL for managing the database.

• 6 Sigma Exam System (2021)

This is an online exam system that analyzes students' answers to determine whether to show the questions again or not. If a student answers a question correctly six times in a row, the system does not show the question again. However, if the student answers the question incorrectly, the system shows the question again to accelerate the learning process.

o Projede C# ile backend kodlarını yazdım. Veritabanı yönetimi için MsSQL kullandım.