Teyfik YILMAZ

Computer Engineering Student

0535 080 0811 | yilmazteyfik@gmail.com https://www.teyfik@gmail.com https://www.teyfikyilmaz.site/ https://github.com/yilmazteyfik

ABOUT:



My GitHub account for projects: [GitHub Username: yilmazteyfik]

EXPERIENCES:

iOS Developer Intern - Orion Innovation .INC (02/2024 - current)

I specialize in iOS application development, leveraging Swift 5 and UIKit alongside Google's Maps, Geocode, Place, and Routes APIs to create feature-rich applications. With a focus on delivering seamless user experiences, I excel in crafting intuitive interfaces and integrating cutting-edge technologies to enhance functionality and accuracy.

Software Engineer- DASAL AEROSPACE TECHNOLOGIES INC. (11/2022 -01/2024) (Part-time)

I have specialized in software **testing and its methodologies**, with a focus on integrating them into embedded systems. I possess knowledge in setting up **CI/CD integrations to automate testing processes**. Furthermore, I have actively provided software support across various projects, ensuring their seamless operation.

Software Testing Engineer Intern - DASAL AEROSPACE TECHNOLOGIES INC. (07/2022 - 09/2022)

During my internship, I focused on **embedded systems and avionics projects**. I also worked on **software testing methodologies** for embedded systems using tools like **Google Test**, gaining valuable insights into this field.

Middleware Management Intern - Halkbank (4/2022 - 7/2022)

During my internship at a banking institution, I gained valuable insights into several key areas, including:

- Observing requests and responses on servers, allowing me to better understand server interactions.
- Operating and customizing web servers such as Nginx and IIS, learning various concepts and tools that can be used
 on these servers.
- Developing a strong foundation in the principles of System Design in IT infrastructure.

iOS Application Developer - Freelancer (10/2021 - 1/2022)

During my internship, I worked on **Swift-based mobile app development**, gaining experience with UIKit and libraries. I also improved my collaboration and code repository management using Git. I developed skills in local databases like **Core Data and Realm** and worked with online databases like **Firebase**.

MCV, SQL, SQLite.



DenizAşırı Intern - Deniz Bank (3/2021 - 4/2021)

• Basics principles and technologies related to banking.

Assistant Student - Bahceşehir University (9/2021 - 4/2022)

- Assistant Student at BAU Graduate School (9/2021 1/2022)
- Assistant Student at BAU School of Government and Leadership (1/2021 4/2022)

Editor - Gencgecit.com (2/2021 - 8/2021)

Student Club Board Member

- Bahçeşehir University Political Science and International Relationships Club (9/2022 Current)
- Bahçeşehir University Alumni Network Club (8/2021 8/2022)

EDUCATION:

Bahçeşehir University Bachelor of Engineering:

COMPUTER ENGINEERING- Bahçeşehir University (9/2019 - CURRENT)

-GPA: 3.08

CERTIFICATIONS:

- Core Data and Realm Master Data Persistence for iOS Core Data and Realm
- Deniz Bank DenizAşırı Online Internship Certification
- Halkbank Information Technologies Internship Certification
- Algorithms and Programming with C# 101
- Algorithms and Programming with C# 201
- C++ Unit Testing: Google Test and Google Mock

LANGUAGE:

-Turkish - Native. - English - Upper Intermediate

SKILLS:

- MCV/ MVVM -Swift 5, SwiftUI -UIKit

-.NET core -C/C++ (Intermediate) -C# (Intermediate)

-JAVA (Intermediate) -Python -SQL
-CI/CD -Unit test -Git
-Object Oriented Programming -Socket Programming -Linux

-Energetic, creative with good interpersonal relations