

ARDA YIĞİT TOK

PROFESSIONAL SUMMARY

Aspiring Computer Engineer student with exceptional programming and technologies knowledge seeks experience in hands-on software role. Learns quickly and follows instructions well to achieve tasks as directed, within deadlines and to quality standards.

WORK HISTORY

Team Leader, 01/2022 to 09/2022

Team QR Code - Mersin, Yenişehir

- I received the first prize at Teknofest, where I was the team captain at the project. In this project I was developed a mobile application with Java language for prevent allergic reactions that can lead to death. I used Firebase to store user datas and serve allergic materials to app.
- Fostered positive employee relationships through communication, training and coaching.
- Led performance reviews and tailored employee feedback to facilitate professional development.
- Professionally handled difficult customer complaints and objections to maintain first-class customer service standards.
- Provided leadership and direction for employees, supervising activities to drive productivity and efficiency.

EDUCATION

Bachelor of Science, Computer Engineering, 10/2023 - Current

Izmir Institute of Technology - Izmir

LANGUAGES

English

Advanced (C1)

Turkish

Native

German

Beginner

French

Beginner

Japanese

Beginner

CONTACT

Address: Gülbahçe Kampüsü
Gülbahçe Mahallesi Gülbahçe
Caddesi No: 1/39 Urla / İZMİR,
İzmir, TR 35433

Phone: +905050153334

Email: ayt3354@gmail.com

Nationality: Turkish

LinkedIn: <https://www.linkedin.com/in/ardayigittok/>

SKILLS

- Java
- Javascript
- Typescript
- Kotlin
- Swift
- Python
- Ruby
- Team supervision

ACCOMPLISHMENTS

I am proud to have been awarded first place in the "Technology for Humanity - Health and First Aid" category at Teknofest 2022, where I served as the team captain. I led the development of a life-saving mobile application using Java, designed to prevent severe allergic reactions with potentially fatal consequences. This project involved the integration of Firebase for secure user data storage and the delivery of essential allergen information through the app.
