

**TOLGAHAN
İPEK**
COMPUTER ENGINEER
(ANDROID DEVELOPER)



Contact Information:

Mamak / Ankara
Phone:
(537) 765 03 33
Email:
tolgaipek879@gmail.com
Linkedin account:
<https://www.linkedin.com/in/tolgahan-ipek-40114718b/>
Github account:
<https://github.com/tolgahanipek>
My Web Site:
<https://tolgahanipek.github.io>

Personal Information

Gender: Male
Date of birth: 01/01/1997
Marital Status: Single
Nationality: T.C.
Driver's license: class B
Military service: Done

Knowledge of foreign languages:

English:

Reading: ★ ★ ★ ★ ★
Writing: ★ ★ ★ ★ ☆
Speaking: ★ ★ ★ ★ ☆
Listening: ★ ★ ★ ★ ★

Hobbies:

- 1-Reading books
- 2-To catch fish
- 3-Reading scientific articles
- 4-Solving Algorithm problems

CURRICULUM VITAE:

I am Tolgahan İpek. I was born in Ankara in 1997. I graduated from Kırıkkale University, Department of Computer Engineering. I am extremely interested in technology and science. Apart from this, In addition, I have developed projects in the field of mobile applications in Android Studio, such as a word puzzle game and a chat application. Finally, I am confident in myself in terms of solution orientation, communication in business life, agility, strategy development and team work.

EDUCATIONAL INFORMATION:

University :

Kırıkkale University COMPUTER ENGINEERING Bachelor's Degree (2017-2021)

Graduation project :

As a graduation project, I developed a chat application in Android Studio that has common aspects with WhatsApp. In this application I used firebase technology to store messaging and messaging content. Pictures and different contents can be sent as messages. Options such as sending a message request and adding a person are also available.

INTERNSHIP EXPERIENCE:

ICM SOFTWARE INNOVATIVE CODE MOTION (July 2019-August 2019) I developed a cms-based dynamic trading website with user login and admin panel using php, javascript, html/css and mssql technologies.

PROJECTS DONE:

- 1-Word riddle mobile application in Android Studio
- 2-Anonymous chat mobile application in Android Studio
- 3-Tolg app forever 2d platform game with Unity3d
- 4-Spring boot to do app with Java
- 5-Classification with Titanic dataset
- 6-Snake Game with Python
- 7-Pneumonia Classification
- 8-inpainting in image processing

PROGRAMMING SKILLS:

JAVA: ★★★★★☆
C#: ★★★★★☆
HTML/CSS: ★★★★★☆
JAVASCRIPT: ★★★★★☆
MYSQL: ★★★★★☆

COMPUTER SKILLS:

Arm Keil: ★★★★★☆
Visual Studio: ★★★★★☆
Android Studio: ★★★★★☆
Unity3d: ★★★★★☆

COURSES / CERTIFICATE INFORMATION:

Devops Çözümleri-BTK AKADEMİ	2023
JAVA İle Programlamaya Giriş-BTK AKADEMİ	2021
Career Steps Katılım Belgesi-DSC GAZİ	2021
Python-KAGGLE	2021
Security And Privacy for Big Data Part 1-COURSERA	2020