## **Personal Information**

- · Korkut Street, No: 72/E, 34742, Kadiköy Istanbul | 0534 069 9779 | mert.gurer@hotmail.com.tr
- Date and Place of Birth | 23.04.2001 Kadiköy, Istanbul

# **Profile Summary**

 An eager 3rd-year computer science undergraduate. Dedicated, reliable, punctual, and driven to accomplish great things. Motivated for success. Hard-working, self-paced learner. Values pastimes and hobbies. A team player that's waiting for the first professional software development position with excitement.

## Education

- GEBZE TECNICAL UNIVERSITY | COMPUTER SCIENCE AND ENGINEERING | 2019 PRESENT
- AFS (AMERICAN FIELD SERVICE) DOMINICAN REPUBLIC | INFORMATICS STUDY | 2019 2020 Exchange Student at Instituto Politécnico Padre Bartolomé Vegh for informatics (HTML, CSS). I spent a year in the Dominican Republic learning about the traditions and people of Latin culture, practicing Spanish, living with host parents, and participating in AFS events.
- · BURAK BORA HIGH SCHOOL | 2015-2019

# Languages

- · Turkish, Mother Tongue
- English, Advanced (reading, writing, and speaking)
- · Spanish, Intermediate

### Skill

### **Technical Skills**

- · C
- · C++
- Java
- Linux
- Python
- Fxcel
- Flutter
- · Dart
- Swift
- Arduino and Boards
- HTML
- · CSS
- JavaScript (TypeScript)
- React

#### **Soft Skills**

- Team collaborator
- Like to teach and eager to learn
- Good communication skills
- · Self-sustained
- Hard Working

### **Hobby Skills**

- Tennis
- · Ski
- Swimming
- Table Tennis
- Wind Surf
- Legos
- Video Games

# **Experiences**

- **Personal Portfolio:** Made and customized by me with **React** and **TypeScript**. Has information about my experiences and my projects.
- **Kelebike App:** This mobile bike renting app that's made with **Flutter** and **Swift** to help the students of GTU to rent and use bikes with ease. It helps students and staff to communicate better by improving the time you have using the school bikes.
- **Hangman:** This is the classic game I made on mobile using **Flutter.** It has both game modes that you can play with your friends and solo mode where you can play by yourself with over 450 words.
- Tick-Tack-Toe Bot: In this game I made on Java you can play XOX with a bot that doesn't like to lose.
- **Pong:** This is the 70's classic game pong made in **C++**. You can play with your friend or against an AI that has 3 different difficulties.

My Portfolio: <a href="https://mitimsin.github.io">https://mitimsin.github.io</a>

My GitHub with my projects: <a href="https://github.com/Mitimsin">https://github.com/Mitimsin</a>

# **Computer Engineering Courses Taken So Far**

- · Introduction To Computer Engineering
- · Introduction To Computer Science Laboratory
- · Science and Technology
- · Computer Programming Laboratory
- · Culture of Science and Computation
- Discrete mathematics
- · Circuits and Electronics
- · Circuits and Electronics Laboratory
- · Object Oriented Programming
- Data Structures and Algorithms
- Logic Circuits and Design
- Logic Circuits and Design Laboratory
- Software Engineering
- · Programming Languages

# Volunteering

· Volunteering Summer Camp / Norderney, Germany— 2018 June

Maintenance of the storage places and construction of a prefabricated house for a children's summer camp.

Volunteering Summer Camp / Wismar, Germany — 2016 July

Ran a house full of volunteers. Sailed and camped in the wildlife. Learned how to live in nature.