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: https://mitimsin.github.io

My GitHub with my projects: https://github.com/Mitimsin

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.