

SULTAN SARIBAŞ

COMPUTER ENGINEERING STUDENT

✉ sari бассultan@gmail.com

in sultan-saribaş

🌐 SultanSaribas

LANGUAGES

Turkish	English
Native Speaker	Advanced Level

ADDITIONAL ACTIVITIES

Board Member of AGU Computer Society Club, 2018 – Present

• Organized mobile programming hackathon, algorithm bootcamp, and broadcasts to increase awareness of computer science.

Board Member of AGU Young TEMA, 2017 - 2018

• Organized trekking and camp to increase awareness of protecting nature.

CERTIFICATES

Online Programming Contest For Universities 2020, INZVA

An online algorithm contest.

Introduction to Cybersecurity, Cisco Networking Academy

A 5-day course introduction to cybersecurity.

SCHOLARSHIP

AGU Foundation
Scholarship for High
Performance
2017 – Present

EDUCATION

Abdullah Gül University TURKEY, Kayseri | 2018 - Present

Computer Engineering 3rd year Undergraduate Student

AGU English Preparatory School TURKEY, Kayseri | 2016 - 2018

English for Academic Purposes

WORK EXPERIENCE

Summer Intern

PEPTEAM, Ankara | 7 Weeks - August 2020

- Worked on a Service Tracker app with Flutter and Firebase Cloud Firestore as team → <https://bit.ly/3llevfm>
- Internship Advisor → Emre Elagöz, emreelagoz@gmail.com

TECHNICAL SKILLS

Languages

- Java • PHP • C
- Python • C++ • Dart

Web Technologies

- HTML
- CSS

Tools

- Git
- Github

Database Management Systems

- MySQL • Firebase
- SQLite

Mobile Technologies

- Android Studio(Java)
- Flutter

Others

- OOP(Java)
- Linux Shell and Bash Programming

PROJECTS

PERSONAL WEBSITE

Individual → <https://bit.ly/3a6gYba>

- Build with HTML, and CSS.
- Music Industry

MUSICA

Team Work → <https://bit.ly/3ldBQ2I>

- Prepared a Blockchain Project for

MEETME

Team Work → <https://bit.ly/3rAlPaL>

- Build with Android Studio (Java) and Firebase.
- A mobile application that provides an environment for people to share their common interests, thoughts, and feelings.

TRACKING SYSTEM

Team Work → <https://bit.ly/2ZbVcwK>

- Prepared a research explains how to block being tracked by showing the example of the application tracks user's location, created for this project.

ONLINE RESTAURANT MENU

Team Work → <https://bit.ly/3aVmwEL>

- Build with React.js and Firebase Database.
- A practical restaurant menu system that customers can access the menu by scanning the QR code on the table, and the chefs in the kitchen can get the orders synchronously.

HOTEL MANAGEMENT SYSTEM

Team Work → <https://bit.ly/3aLf9Qn>

- Build with MySQL, PHP, HTML.
- A database management system that provides a website for hotel managers and employees to manage the hotel system and reservation system.

RESOURCE COLLECTION GAME

Individual → <https://bit.ly/2YRMEKA>

- Java Object-Oriented Programming Project.

- Implemented in the Sepia game environment.