

# Cenker Akan

Çankaya, Ankara • +90 554 582 77 77

[cenkerakan.github.io/PortfolioPage/index.html](https://cenkerakan.github.io/PortfolioPage/index.html)

[cenker.akan@ug.bilkent.edu.tr](mailto:cenker.akan@ug.bilkent.edu.tr) • [github.com/CenkerAkan](https://github.com/CenkerAkan) • [www.linkedin.com/in/cenker-akan](https://www.linkedin.com/in/cenker-akan)

## Objective

Diligent Computer Science student looking for an internship as a Software Engineer between August 21 and September 21. Willing to contribute projects actively. Experienced with coding languages such as Java, C++, JavaScript, and SQL.

## Education

### SEPTEMBER 2021 – NOW

COMPUTER SCIENCE MAJOR, BILKENT UNIVERSITY

2<sup>nd</sup> grade honor student with a 3.40 CGPA

### SEPTEMBER 2017 – JUNE 2021

ANKARA UNIVERSITY DEVELOPMENT FOUNDATION PRIMARY SCHOOL

YKS exam SAY 6767<sup>th</sup>

### SEPTEMBER 2011 – JUNE 2021

YASEMIN KARAKAYA SCIENCE AND ART CENTER

## Technical Skills

- |                       |             |              |
|-----------------------|-------------|--------------|
| • Java                | • C++       | • MySQL      |
| • C#                  | • HTML/ CSS | • MongoDB    |
| • Node.js/ Express.js | • Vue.js    | • JavaScript |

## Experience

- Worked as a Full-Stack Developer Intern in Datateam Information Technologies for one month.
- Created a personal website using HTML and CSS, which has detailed information about my projects: <https://cenkerakan.github.io/PortfolioPage/index.html>
- Created a page that can make create, read, update, and delete operations using Node.js, Express.js, Vue.js, and MongoDB.
- Developed a desktop app in Java called Register++ that automates the section change process in educational institutions by a group of five.
- Contributed to the Game Circle Global Game Jam and developed a two-dimensional endless runner game using Unity by a group of six.
- Developed a wind tunnel simulation using Unreal Engine 5 in the Infinia Software Development Hackathon by a team of two and can make it to the final round.
- Coded a simple programmable processor that can perform addition, subtraction, and sorting using SystemVerilog.
- Developed a top-down shooter game in Java using Apache Netbeans and MySQL.