

Hasan Hüseyin Balbıçak

huseyin.balbicak@ug.bilkent.edu.tr ❖ +905343803483 ❖ [GitHub](#) ❖ Ankara

EDUCATION

Bilkent Üniversitesi

2022-2027

Bachelor of Science – BS, Information Systems and Technologies

Ankara

- Completed The Odin Project Foundations, gaining fundamental knowledge in web development including JavaScript, HTML, and CSS.
- Actively engaged in Full Stack Open Project, continuously expanding my skills and understanding of full-stack development.

SKILLS

- **Tech Stack:** React, JavaScript, HTML, CSS
- **Tools and Version Control:** Git, GitHub, bash, VS Code
- **Languages:** Turkish – Native, English – Fluent, Kazakh – Limited working proficiency

INTERESTS

- **Bilkent International Students Society**
 - Contributed to the planning and execution of events and activities.
 - Demonstrated teamwork and problem-solving skills in a dynamic environment.
- **Bilkent Outdoor Sports Society**
 - Participated in trekking and camping expeditions, fostering teamwork, resilience, and adaptability in challenging outdoor environments.
 - Demonstrated physical endurance and determination through multi-day hiking trips, overcoming obstacles and achieving personal goals.

VOLUNTEERING

- **Qardaş Köməyi (Kardeş Yardımı)**
 - Assisted with the planning and execution of fundraising to build a library and buy winter clothing for underprivileged children in Ağcabedi, Azerbaijan.
 - Created and distributed marketing materials, such as flyers and posters to promote fundraising events.
 - During visit, played games and spent quality time with the children to provide support and show solidarity during hard times.

AWARDS

- **Ranked 3443rd out of 3 million students on the Nationwide University Entrance Exam (YKS)**
- **TÜBİTAK 49th High School Students Research Projects Ankara Regional Competition, Third Place**
- **Google Science Fair Regional Finalist**
 - Developed PhyLeA (Physics Learning App) to improve students' understanding and interest in physics by creating an interactive Android application.
 - Conducted surveys to identify challenging topics and utilized data analysis to enhance content in the app, focusing on the most difficult units.