## **Huseyin Samed Dagci**

Istanbul, Turkey, +90 537 515 8295, <a href="mailto:samet.dagci1@gmail.com">samet.dagci1@gmail.com</a>

LINKS	LinkedIn
EDUCATION	
Oct 2021 — Jun 2025	<ul> <li>Bachelor of Computer Science and Engineering, Sabanci University Istanbul, TR</li> <li>100% merit scholarship for the entire program</li> <li>Relevant coursework: Object Oriented Programming, Digital System Design, Data Structures, Database Systems, Mobile Application Development, Data Science, Macroeconomics, Engineering Economics, Linear Algebra, Probability, Discrete Mathematics</li> </ul>
EXPERIENCE	
Jun 2023 — Oct 2023	Mobile Application Developer, Ircom Istanbul, TR
	<ul> <li>Utilized Flutter framework to develop and test a cutting-edge vehicle tracking application.</li> </ul>
	<ul> <li>Collaborated with daily car rental firms, enabling them to efficiently track and remotely manage their fleet.</li> </ul>
	<ul> <li>Demonstrated proficiency in Flutter, Object-Oriented Programming, and version control with GitHub.</li> </ul>
Jan 2023 — Feb 2023	<ul> <li>IT Intern, Sisecam <ul> <li>Contributed to sales growth for a leading glass and chemical producer, Sisecam</li> </ul> </li> <li>Conducted market research, gathered innovative ideas, and presented findings at the headquarters.</li> <li>Developed an understanding of IT and finance in a corporate setting.</li> </ul>
Jun 2022 — Oct 2022	Bartender, Exchange Program, Hawk Haven Vineyard NJ, United State
	• Engaged in a cultural exchange program, fostering understanding of the US culture.
SKILLS	<u><b>Technical skills:</b></u> C++, Python, Java, Flutter, HTML, CSS, SQL, MongoDB, Git.
	<u>Soft skills:</u> Problem Solving, Analytical and Critical Thinking, Flexibility, Teamwork, Independence, Fast Learner.
	<b><u>Languages:</u></b> Turkish (Native or bilingual proficiency), English (Advanced).
SELECTED COURS	E PROJECTS
Oct 2023 — Jan 2024	Spotify Exploratory Data Analysis Project - CS210
	<ul> <li>Analyzed personal Spotify listening data to explore seasonal variations in music preferences.</li> </ul>
	<ul> <li>Employed Python, Pandas, Seaborn, and statistical analysis techniques to identify genre trends and audio feature differences across seasons.</li> </ul>
Jan 2024 — Present	Pet Clinic Database Project - CS306
	<ul> <li>Designed and implemented a comprehensive database system for pet veterinary clinics.</li> <li>Utilized MySQL to create relational tables ensuring adherence to Boyce-Codd Normal Form (BCNF) and suitability for efficient data storage and retrieval.</li> </ul>
Jan 2024 — Present	Kickin' It - CS310

campus, simplifying team formation and game organization.

• Kickin' It is a mobile app designed for Sabanci University students to connect soccer enthusiasts on

• Utilizing Java Spring Boot for backend and Android for the app.