Anıl Şen

• anilsen@sabanciuniv.edu • github@anlsen

EDUCATION

SABANCI UNIVERSITY

Expected June 2025 • Istanbul, Turkey

B.S. in Computer Science and Engineering, Faculty of Engineering and Natural Sciences

CGPA: 3.98/4.00

UNIVERSITY OF TWENTE

Feb. 2024 – July 2024 ● Enschede, the Netherlands

Erasmus Undergraduate Exchange Program

HARD SKILLS

PROGRAMMING LANGUAGES

C, C++, C#, and Python

WEB DEVELOPMENT

HTML, CSS, JavaScript, Java and PHP - Node.js, Express.js, Jakarta EE, Jersey, Spring Boot

MOBILE APP DEVELOPMENT

Android Studio

DATABASE SYSTEMS

MySQL, MongoDB, PostgreSQL

WORK EXPERIENCE

CUBTALE

July 2024 – Sept. 2024 ● Istanbul, Turkey

Backend Developer Intern

- Served as a Backend Developer intern at Cubtale, a startup focused on providing technological and physical solutions for baby care and parenting through baby tracker devices and a mobile application.
- Developed the backend infrastructure for an admin panel in **PHP** to boost administrative control over the application, reducing manual workload and enhancing efficiency.

SABANCI UNIVERSITY

Feb. 2023 – June 2023 • Istanbul, Turkey

Learning Assistant of Advanced Programming Course

• Assisted Albert Levi on the Advanced Programming course. Held weekly office hours for a total of **65 hours** and helped **261 students** in total with advanced object-oriented programming concepts using C++.

PROJECTS

NoteBridge Web Application

- Collaborated with Universiteit Twente students to develop NoteBridge application, a social platform for musicians to connect, share events, ideas, and chat.
- Focused mostly on the backend part using Java and frameworks such as Jakarta Servlet API, Jersey
- Created based on the requirements of NoteBridge company in the Netherlands.
- Awarded Best Project by the company among 6 groups at University of Twente.

ChatGPT Analytics for Homework Scores

Led a project involving the extraction and analysis of user interactions with ChatGPT, leveraging the data to develop a
machine learning model aimed at predicting scores from homework assignments based on the content of the
conversations.

DiSUcord Chat Application

• Built a robust chat application using **C# Windows Forms** and implemented socket programming techniques for real-time communication.

Online Shopping Website

- Developed a simulated responsive online shopping website using **Node.js** and **Express.js** for the backend, and implemented **HTML**, **CSS**, and **JavaScript** for the frontend.
- Designed an interactive platform for hands-on experience in web development.

Fitness Tracker App

- Developed an Android app which allows users to learn new exercises and manage their plans.
- Designed Android app UI using Android Studio, developed a Spring Boot API for seamless communication, and implemented MongoDB for efficient database management.

Data Science Project on 2023 Elections in Turkey

- Analyzed the impact of the 2023 elections in Turkey on public sentiment and candidate mentions in the later stages of the election.
- Collected data from the YouTube API, processed it through various steps, including text processing, and applied sentiment modeling for insightful conclusions by using **Python**.

Database Management Course Group Project

- Utilized MySQL to examine the correlation between suicide rates and various health and economic metrics worldwide.
- Identified and compared countries with notable features, providing a comprehensive overview of the relationships between these factors.

EXTRA-CURRICULAR ACTIVITIES

Electric Vehicles Research

Researched the potential of electric vehicles to replace conventional cars in the future.

SUACM Computer Club in Sabanci University – Board Member

- Contributed to the Social Media Department by designing engaging posters and images.
- Leveraged creative skills to enhance visual content for effective online presence and audience engagement.

AIESEC Global Volunteering

• Took place as a camp leader in Lithuania and provided 9-15 years old kids with English skills in terms of writing, speaking, and reading.

Civic Involvement Project

• Designed images and prepared a video to be published in social media to raise awareness of water pollution.

Model United Nations (MUN)

• Engaged as a delegate in Model United Nations (MUN), contributing to diplomatic discussions and fostering collaboration among peers.