Personal

Name Said Benli

Address İstanbul

34000 İstanbul

Phone number +905558965990

Email benlisaid2@gmail.com

Date of birth

Place of birth Gaziantep

Gender Male

LinkedIn

https://www.linkedin.com/in/saidbenli-60b4aa34b

Interests

Software Architecture and System Design

Web and Desktop Application Development

Algorithm Design and Optimization

Database Management and Data Modeling

Open Source Contributions

Tech Startups and Innovation

Freelance Development Projects

Continuous Learning and Online Education

E-commerce and Digital Entrepreneurship

Languages

English

В1

Said Benli

Highly motivated and detail-oriented Computer Science student with a deep-rooted passion for software development, algorithmic problem-solving, and innovative technology solutions. Currently pursuing a Bachelor's degree in Computer Science at the University of the People, where I have gained a solid foundation in computer systems, data structures, and programming paradigms. Proficient in multiple programming languages and technologies including Java, C#, HTML/CSS, and SQL, with hands-on experience in building both web-based and desktop applications. Skilled in database modeling, system architecture design, and creating intuitive, scalable, and user-centric applications. Demonstrated ability to apply academic knowledge to real-world scenarios through freelance projects and self-initiated development work.

Known for being a fast learner, disciplined team player, and proactive communicator who thrives in collaborative environments. Passionate about continuous learning and staying current with emerging technologies. Eager to contribute technical skills, creativity, and problem-solving abilities to impactful software projects and grow within a dynamic and forward-thinking engineering team.

Education and Qualifications

Bachelor's degree in Computer Science

Aug 2023 - Apr 2026

University of the People, Pasadena, California, United States

The Bachelor of Science in Computer Science at the University of the People is a comprehensive and academically rigorous program that offers a solid foundation in both theoretical principles and practical applications of computing. The curriculum encompasses core topics such as programming, algorithms, data structures, database systems, software engineering, operating systems, and web development.

Designed to cultivate analytical thinking, problem-solving skills, and technical proficiency, the program equips students to meet the evolving demands of the global technology industry. Delivered in a flexible and collaborative online learning environment, it also emphasizes self-directed learning and effective communication—essential attributes for modern computer science professionals.

Skills

Java
C#
SQL
Python

Courses

English learning course

Aug 2023 - Aug 2023

American Culture Language School

Completed an English Language Course at B1 (Intermediate) Level, focusing on the development of core communication skills in reading, writing, listening, and speaking. The course emphasized practical language use in everyday and professional contexts, as well as grammar, vocabulary expansion, and fluency improvement. Successfully demonstrated the ability to understand and produce clear, connected text on familiar topics, and engage in conversations with native and non-native speakers.

Microsoft Software Specialization Course

Nov 2024 - Aug 2025

Completed a Microsoft Software Specialization Course with a strong emphasis on practical software development. The program provided in-depth training in C# and SQL, alongside comprehensive instruction in HTML, CSS, and JavaScript for building modern, responsive web applications. Gained hands-on experience with both frontend and backend development, database integration, and the use of essential frameworks and libraries. This course significantly strengthened full-stack development skills and deepened understanding of software architecture and user-centered design.