About Me

Selin Özdemir is a dedicated Computer Engineering student at Missouri University of Science and Technology with a strong passion for sustainable technologies, including hydrogen energy and clean tech innovation. She has a proven track record both academically and athletically, balancing rigorous studies with a successful volleyball career.

Selin has been playing volleyball for over 13 years, including competing in Turkey's League and currently playing for Missouri S&T's NCAA Women's Volleyball Team. She is an NCAA Division II Champion from her sophomore year. Her athletic journey highlights her leadership, discipline, and teamwork skills, which she also applies in her academic and professional endeavors.

In addition to her studies and athletics, Selin served as an editor for the book Flat Lance, a project aimed at supporting foster children. She published an article in the magazine iPulse in April 2024 and presented a TED Talk on "Sustainability of Money and Free Time" to an audience of 100 students in 2018. Academically, she brings a strong foundation in software development, data analytics, and emerging technologies such as quantum computing. She has actively contributed to research projects, supporting data gathering and analysis efforts.

She is driven by the goal of leveraging technology to develop innovative, human-centered solutions that promote sustainability and a greener future.