



SHREENIDHEE TELI

PROGRAM: MS IN BME - RESEARCH

HOME TOWN: JALGAON, INDIA

CONTACT

steli@andrew.cmu.edu

HOBBIES

Dancing, Reading, Café hopping,
Badminton

FACTS NEW STUDENTS MAY NOT KNOW ABOUT PITTSBURGH, CMU OR BME

Pittsburgh - the "City of Bridges," boasts having 446 bridges, surpassing even Venice, Italy. The city has a rich sports culture, earning it the moniker "City of Champions" due to its successful teams like the NFL's Steelers, MLB's Pirates, and NHL's Penguins. Beyond sports, Pittsburgh shines as a cultural hub, hosting world-renowned institutions. One of my personal favorites is Carnegie Museum of Art which houses an extensive collection of over 30,000 artworks.

LEARN ABOUT CMU BME AMBASSADORS

FAVORITE THING ABOUT BME DEPARTMENT

The BME Department at CMU stands out for its interdisciplinary and collaborative nature. The supportive, collaborative atmosphere encourages interaction across various disciplines, from engineering to biology and computer science. The department also hosts a lot of different events for the students to get together and have fun. The department hosts weekly guest seminars, offering students a valuable platform to connect and engage with peers and professionals from diverse academic institutions. These events provide an excellent opportunity for networking and exchanging ideas with individuals who share similar interests in the field of biomedical engineering.

FAVORITE THING ABOUT CMU

What I love most about CMU is how diverse everyone is. We've got students from all over the world and some amazing professors. Everyone brings something different to the table - their own experiences and knowledge. It makes CMU a place where you get to see things from so many different angles.

WHY I PICKED CMU FOR MY GRAD STUDIES?

I chose CMU for my graduate studies in ME because of its unique interdisciplinary approach and exceptional program structure. The department's strong industry connections lead to impressive post-graduation outcomes. The opportunity to work with world-renowned faculty on cutting-edge research in areas like tissue engineering and neuroengineering was particularly appealing. This approach not only prepares students for diverse career paths but also fosters innovation and creative problem-solving in biomedical engineering.

LONG-TERM CAREER GOALS

My goal is to become a leading researcher in the field of regenerative medicine and artificial organs. I aspire to work in companies focused on creating affordable healthcare technologies, making healthcare affordable for everyone. I am eager to make meaningful contributions to help improve biomedical research and enhance outcomes worldwide.