Anish Easwaran '25 is a Biomedical Engineering graduate at Texas A&M University entering medical school at the Icahn School of Medicine at Mount Sinai. He is a Craig and Galen Brown Foundation Scholar, a member of Engineering Honors, a Meloy Fellow, and a recipient of the 2025 Buck Weirus Spirit Award. Anish was also honored with the Phi Kappa Phi Fellowship and was a finalist for the Rhodes Scholarship.

On campus, Anish is actively involved in numerous organizations. He serves on the Engineering Honors Executive Committee, volunteers with the Texas A&M Emergency Care Team (TAMECT), and leads as the program director of Sling Health, Texas A&M's med-tech startup incubator. He co-founded and served as Vice President of Aggies to Medicine, co-presided over the Brown Foundation Freshman Leadership Organization, and was a student leader for the MSC Brown-Smith International Leadership UK Study Abroad Program.

Anish has conducted research in diverse biomedical settings, including the Biomechanical Environments Laboratory under Dr. Andrew Robbins at Texas A&M, the Grattoni Lab at Houston Methodist, and the Lechuga Lab at the Institut Català de Nanociència i Nanotecnologia (ICN2) in Barcelona, Spain. His work has led to the publication of three research papers, two podium presentations, and four conference poster presentations.

Throughout his undergraduate career, Anish has demonstrated a strong commitment to entrepreneurship. He founded two startups while at Texas A&M. His first venture, Aegis Armor, developed low-cost snakebite protection gear distributed through nonprofits in developing nations. To date, over 5,000 armors have been delivered with more than 13,000 orders placed. For this work, Anish was named one of the top 25 rising social entrepreneurs globally and awarded the Clinton Global Initiative Fellowship.

His second startup, ElastaScan, is a medical device company focused on enhancing physical therapy outcomes and athletic performance through real-time muscle stiffness feedback. Alongside his team of two fellow Aggies, Anish won 1st place at Aggie Pitch, Texas A&M's premier startup competition, and received national recognition as one of the top 13 global health ventures, earning an Innovation Excellence Award.

After graduation, Anish will attend medical school, where he plans to merge clinical practice with medical innovation to tackle challenges in healthcare and improve patient outcomes.