About Bhavin Shah

Bhavin Shah is the co-founder and CEO of Moveworks, the leading agentic AI assistant for the enterprise. With over 25 years of entrepreneurial experience, Bhavin has built and scaled innovative companies from inception to industry leadership, always driven by a passion for leveraging cutting-edge technology to solve real-world problems.

Growing up in Silicon Valley, Bhavin was immersed in a culture of innovation from an early age. It was commonplace for him to encounter the founders of Apple over breakfast or receive early copies of upcoming Atari games from neighbors who worked at the company. Surrounded by pioneering tech entrepreneurs, Bhavin developed an early appreciation for the transformative power of technology.

A pivotal influence in Bhavin's life was Dr. Sally Ride, the first American woman in space, who served as his advisor during his time at University of California, San Diego (UCSD). Under Dr. Ride's mentorship, Bhavin collaborated on special Space Shuttle missions, gaining invaluable insight into the intersection of science, technology, and education.

Early in his career, Bhavin spent half a decade helping to scale LeapFrog, the beloved learning toy company known for its innovative, phonics-based reading toys that educate children worldwide. He extended LeapFrog's impact through a unique collaboration with the U.S. Department of Health and Human Services, adapting this technology in 2004 to educate women in Afghanistan on prenatal health.

Bhavin went on to found and serve as CEO of Refresh.io, which was acquired by LinkedIn in 2015.

In 2016, Bhavin co-founded Moveworks to address the growing needs of large organizations. Moveworks agentic AI assistant helps employees find answers, automate tasks, and boost productivity by seamlessly connecting all enterprise systems. Today, Moveworks serves over 300 enterprise customers—including Honeywell, Unilever, Marriott, Siemens, Broadcom, and CVS—with a team of more than 500 employees headquartered in Mountain View, California.

Bhavin holds a B.S. in Computer Science from the University of California, San Diego and a Master's degree in Education, Technology, and Business from Stanford University.