

Aniket Singh RAJPUT Founder & CEO Neuroglee Therapeutics

Aniket Singh Rajput is the CEO and Founder of Neuroglee, a fast-growing digital health company filled with committed, passionate people who are driven to the mission of Reimagining Cognitive Care to empower people living with neurological conditions and their families to lead productive, meaningful lives by revolutionizing personalized healthcare and the patient experience.

Neuroglee is breaking new ground by offering first-of-their-kind virtual specialty care clinics for patients diagnosed with mild cognitive impairment related to difficult-to-treat conditions such as Alzheimer's disease and Dementia. Neuroglee combines digital solutions with expert clinical support to deliver personalized, evidence-based cognitive care at the comfort of patient's home.

Recognized as the "Forbes 30 Under 30", Aniket has demonstrated strong leadership experience by building amazing teams, developing talents, and successfully growing, and managing strategic partnerships with global Hospital Systems and Pharma. Under his leadership, Neuroglee has raised over US\$12 Million in Venture Capital from leading Venture Capital firms and Pharma including, Eisai Pharmaceuticals, Singapore Govt-linked EDBI and OpenSpace Ventures.

He uses his background in Cognitive Neuroscience and Robotics to unfold his vision of

"Reimagining Care for Patients suffering from Neurological conditions". During his Ph.D. studies at Nanyang Technological University (NTU), his work focused on designing platform and algorithms for therapy and rehabilitation to treat and manage patients with Stroke and Parkinson's disease.

He believes in giving back, supporting the mission of providing people access to education and healthcare for stable economic growth. Aniket has also been featured in major articles including WSJ.

Specialties: Entrepreneur, Fund Raising, Licensing and Deal Structure, Healthcare Strategy, Digital Healthcare, Digital Therapeutics, Virtual Care, Cognitive Neuroscience, Cognitive Behaviour Therapy, Human Computer interaction, Machine learning, Wearable Biosensors, Pharmaceuticals