



Venkatakrishnan S is presently working as chief technology officer (CTO) of Forus Health Pvt. Ltd. He has over 25+ years' experience in various technical responsibilities which include architecting and developing Products, Software, AI solutions, managing large and diverse product domain teams, product and technology roadmap generation, IP generation, conceiving new ideas, many of products/solutions are first of a kind in areas of medical devices, semiconductors and consumer electronics products. He led the team that conceived and developed the world's first affordable ophthalmic fundus camera which can perform anterior, posterior imaging and refraction in a single device. His interests include working on a first of a kind healthcare product.



Meghna Kulkarni is presently working with Forus Health Pvt. Ltd, Bangalore, India. She graduated in Medical Electronics from B.M.S College of Engineering, Bangalore in the year 2019. She has worked on diagnosis of retinal complications associated with young preterm children using various markers as part of academic research. Her interests include clinical research, medical imaging, and applied research on various systemic diseases and eye disorders.



Madhura Prakash M is working as a Technical Specialist with the Research and Development team at Forus Health Private Limited, Bangalore. She is also a Research Scholar at the Research center of Department of Computer Science and Engineering, BNM Institute of Technology, Bangalore. Her research interests include developing Artificial Intelligence backed Computer Vision techniques for extracting insights and scene understanding in medical videos and images.