



US-based health tech firm Modivcare opens CoE in Bengaluru

15 September 2022 | News

Approximately 200 positions in digital platform development and support will be offered

Modivcare Inc., the largest manager of non-emergency medical transportation (NEMT) in the United States, has announced the opening of Modivcare Labs in Bengaluru. The \$2.3 billion technology-enabled healthcare services company addresses the social determinants of health (SDoH) by bringing critical patient transportation, remote patient monitoring, meal delivery, and personal in-home care to 34 million patients, or roughly 10 percent of the US population.

The Modivcare Labs centre of excellence (CoE) in Bengaluru will build world-class digital platforms and applications to help the most vulnerable and underserved US patient population access quality, life-saving care. This will be achieved in Bengaluru by utilizing emerging technologies in data science, artificial intelligence (AI), machine learning (ML), Internet of Things (IoT), Telematics, Blockchain, and Big Data to create innovative, digital services for patient transportation, meal delivery, and in-home care. These intense intellectual exercises are being carried out in Modivcare Labs to provide on-time performance and a rich user experience for patients.

Developing these advanced, digital technology-enabled services will require recruiting local, top-tier talent for Modivcare Labs in Bengaluru. Approximately 200 positions in digital platform development and support will be offered to applicants with advanced degrees in engineering and science with extensive experience serving as senior engineering leaders, data scientists, senior software developers, and architects in Java stack and Python stack, React, Angular, and Native App developers. This would include Quality Assurance automation testers focused on automation, ServiceNow developers to improve workflows and automation, Network Engineers, Cloud Engineers, Sr. NOC and SOC analysts for keeping systems highly available and reliable, and Product managers to improve product features and capabilities.