



EXECUTIVE BIO

Amit Jnagal

Founder and Chief Executive Officer



Amit Jnagal is a tech entrepreneur with more than 20 years of experience. From an early age, he recalls his desire to become an entrepreneur. His foray into entrepreneurship began in 2009, just 40-days after his first child was born. It marked an epiphany for Jnagal, who then quit his job and began to create and travel on his technology pathway.

Amit Jnagal is passionate about solving complex business problems involving automation and analytics. An AI-enablement visionary and author of [AI-nabled: An Executive's Guide to Survive and Thrive in the AI Economy](#), he currently serves as chief executive officer of San Jose, Calif.-based [Infrrd](#), a leading provider of Intelligent Document Processing (IDP) solutions. In this capacity, he is responsible for overall business strategy, growth, and culture at Infrrd, which he founded in July 2016. Infrrd leverages proprietary and patented artificial intelligence (AI) and machine learning (ML) technologies to enable enterprises to extract and manage data from semi-structured and unstructured documents in large volumes. Infrrd offers pre-built, highly configurable solutions for managing complex documents with reliable accuracy, such as invoices, claims and bank statements while also allowing organizations to create and train new models. Enterprises across the globe use Infrrd's solutions to enhance employee productivity, improve operations, accelerate business scalability, reap cost efficiencies and deliver exceptional customer experiences. Infrrd has emerged a leader in IDP, as highlighted in recent reports from research firms [Gartner](#) and [Quadrant Knowledge Solutions](#).

Prior to Infrrd, Jnagal was chief executive officer at Inferlytics, a company he founded in January 2014. Inferlytics focused on improving online searches and browsing experiences for 300+ retail product categories for its customers. In fact, one of its claims to fame was honing the search for [mother-of-the-bride dresses](#). The Natural Language Processing (NLP) engine used to power Inferlytics served as the basis for Jnagal's founding Infrrd as it was during his tenure here that he began to realize how AI, ML and NLP could impact unstructured data. His vision about applying these technologies to data extraction led to development of Infrrd's capabilities and its leadership role in an industry that has morphed from [once-known as] Intelligence Data Capture into the \$1.2 billion IDP market.

As chief executive officer and co-founder of Rare Mile Technologies from 2011-2016, Jnagal and his team solved complex problems for tech startups and the Company became specialists in this arena. Earlier, Jnagal partnered with another tech founder to create Moonraft Innovation Labs, a technology consulting services firm. He also worked in global positions, such as principal architect and consulting lead at Infosys Technologies Ltd., a consulting company. In particular, he managed transformational projects, such as large-scale implementations.

Jnagal began his technology career at IBM in Washington D.C., fresh out of college. As a software engineer, he aided in designing and setting standards/specifications for a broad range of software solutions. He spent four years building applications on IBM software prior to being promoted to technical architect at just 25 years-old, among the youngest. During his seven-year employment with IBM, three patents were granted in solution design which Jnagal is credited with developing.

A graduate of Netaji Subhas University of Technology (formerly Netaji Subhas Institute of Technology) in New Delhi, India, Jnagal earned a Bachelor of Engineering degree in 1999.

Jnagal, who lives in the San Francisco Bay area, is a member of the [Forbes Technology Council](#), an invitation-only organization for senior-level technology executives invited based on their depth of industry knowledge and diverse tech-related experience.

For more information, visit www.infrrd.ai or connect with Jnagal on [LinkedIn](#).