

CONTEXT. INTENTION. ACTION

April 17th, 2019

## Xelpmoc Design & Tech Acqui-Hires Natural Language Processing Startup Claire.ai

**Kolkata:** Claire.ai is excited to announce it's acqui-hire by Xelpmoc. Claire.ai a startup in the Machine Learning and Natural Language Processing space (NLP). Xelpmoc gets access to Claire.ai's conversational Alpowered chatbot engine and it's employees.

Suhas Dattatreya (Founder of Claire.ai) was appointed as Business Development & Senior Technologist in Machine Learning by Xelpmoc Design and Tech.

Ashwin Gopi Krishna, Kalpitha N and Nikhil Rao joined Xelpmoc as roles in Machine Learning, Language Processing and Business Development respectively.

Claire.ai is focused on building language processing SDKs centered around understanding the subtleties hidden in text data. The team possesses deep domain expertise in NLP, particularly in the areas of conversational interfaces, text analytics, and parsing text, and has worked alongside with Xelpmoc in the legal, telecom, e-commerce and financial services industries. Their knowledge in these areas of technology gives Xelpmoc access to a high-quality talent pool as it looks to provide Al-driven solutions to enterprises, governments, and startups.

This acqui-hire will bring depth and versatility to the Xelpmoc team, and accelerate its efforts in solving complex problems with intelligent solutions.

## **About Xelpmoc Design & Tech:**

Xelpmoc Design and Tech, an end-to-end technology solutions and support provider for early-startups as well as technology partner to enterprises and government clients. Xelpmoc's venture companies span across the areas of logistics, IOT, e-commerce, finance, health, communication, data analytics & travel sectors.

Focused in the areas of technology, data science & design, Xelpmoc is looking to build products and services that will impact the lives of the 500 Million Indians. Xelpmoc went public on the 23rd of January 2019, three years post it's inception, with offices in Bangalore, Mumbai & Kolkata.