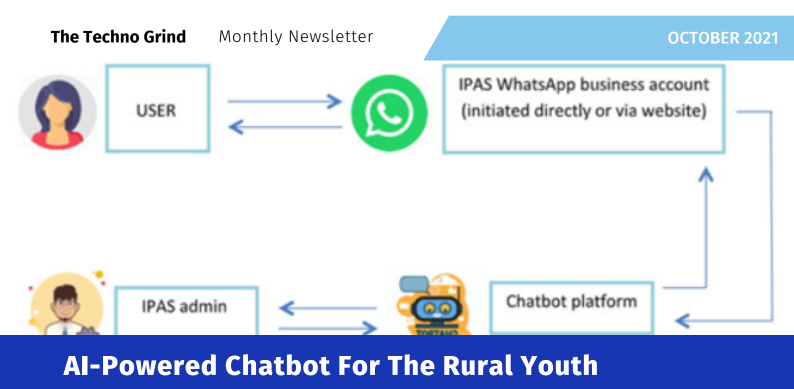
THE TECHNO GRIND



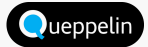
ueppelin

BY QUEPPELIN

Disha Didi is a conversational chatbot developed by Queppelin for Ipas which is a 'Not for Profit' organization and dedicated to preventing and managing unwanted pregnancies, and ending deaths and disabilities from unsafe abortion. This Chatbot has improved and opened many barriers for IDF to spread information about SRH in rural areas and open a source of help for the women to ask questions which they couldn't ask someone on a personal level but can ask an AI bot without hesitating about such topics. It has also helped IDF to improve their online presence, since they are one of the very few NGO's who have taken a step using Artificial Intelligence in order to offer help to their users!



Follow Us On Social Media @queppelin



OCTOBER 2021

DEMAND FORECASTING WITH ARTIFICIAL INTELLIGENCE



FORECAST DEMANDS USING AI

A predictive analysis of the past data sets and records to predict or forecast the consumer demand. It helps to reduce inefficiencies and makes you ready at every time and for the ever-changing line of demands.



BYTEDANCE BUYS VR STARTUP

TikTok parent company ByteDance seems to be looking to one-up Facebook anywhere it can. After taking over the mantle of most-downloaded social media app in the world with TikTok, ByteDance is coming for Facebook's moonshot, buying up its own virtual reality headset maker called Pico.

<u>Read More</u>

<u>Read More</u>

Artificial Intelligence in Healthcare



AI IN HEALTHCARE

Kaveh Safavi, head of Accenture's global health practice, anticipates that AI might turn the tile of the dilemma of the "iron triangle" of healthcare that is making the healthcare system accessible, affordable, and effective.



AR TECHNOLOGY ON THE RISE

Companies are increasingly turning to Augmented Reality (AR) to gain deeper insight into their customers, which is becoming increasingly important to maintain engagement and interaction with consumers.

Read More

Read More

Follow Us On Social Media @queppelin