Date: 5 February 2022



In this challenge, more than 45 change makers from all over the world collaborated for 8 weeks to build the AI solution



## The Project:

Developing an Al model to identify school locations in Sudan using Satellite Imagery.

Real World Al Project

## **CERTIFICATE OF COMPLETION**

THIS IS PRESENTED TO

## Raghhuveer Jaikanth

## | ML Engineer

For collaborating in the OmdenaLore AI challenge with the Giga team, a joint initiative between UNICEF and ITU for two months. The team built several Computer Vision and Deep Learning models to detect school locations in Sudan using Satellite Imagery. The team did an extensive and thorough analysis of the data and built multiple models using datasets provided by the Giga team to solve this problem.