



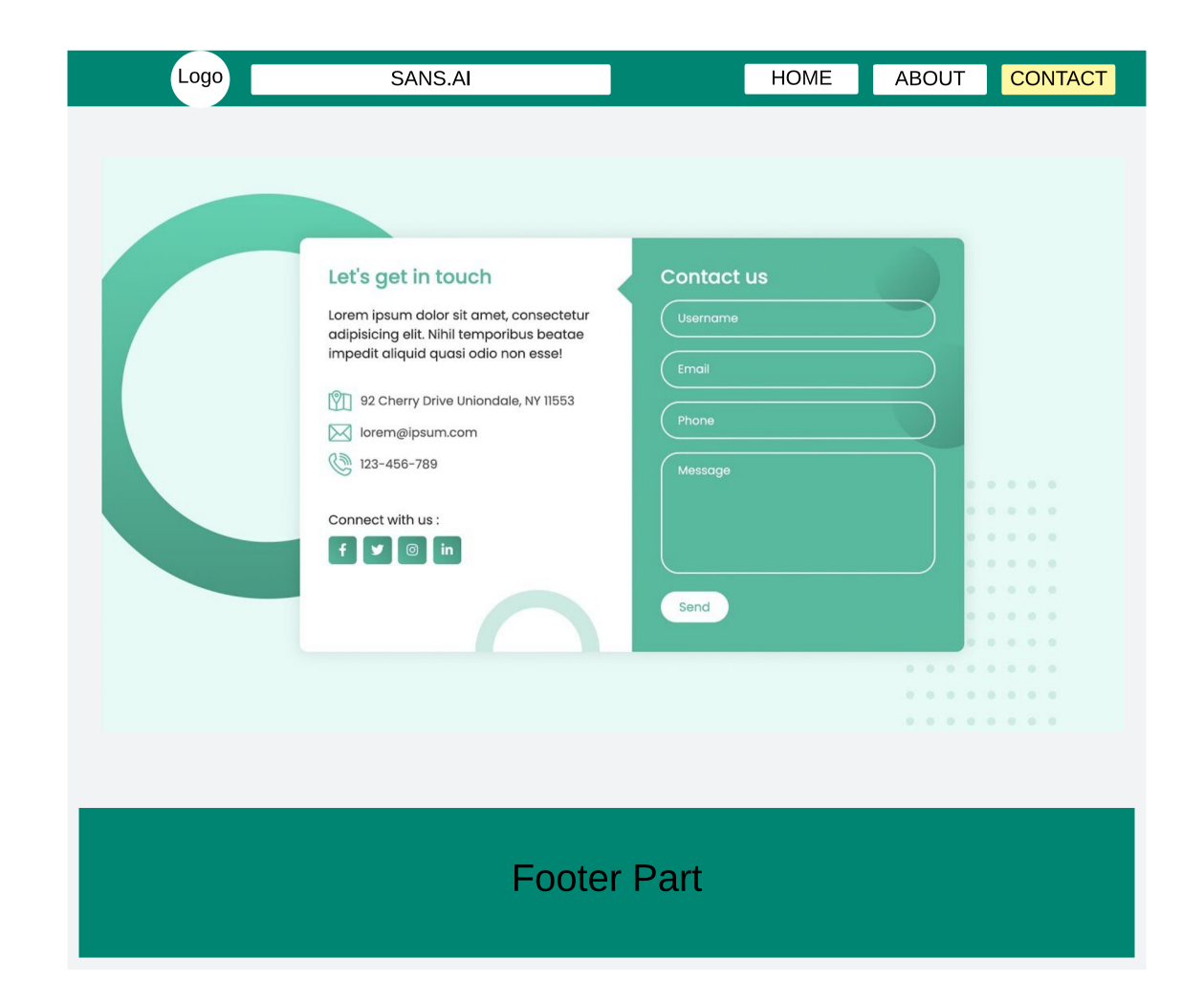
HOME

ABOUT

CONTACT

Developing countries like India face agricultural challenges due to crop diseases and unpredictable weather. Current methods for disease detection and crop selection are insufficient, leading to reduced yields and farmer vulnerability. This project aims to address these issues by creating an AI-based tool for crop disease detection and weather-based crop suggestions. By leveraging AI and real-time weather data, this tool will empower farmers with timely insights, improving agricultural productivity and sustainability.

## Footer Part



Logo

SANS.AI