Our objective is to develop a web application with an AI voice bot that provides timely reminders and personalized guidance to rural parents about vaccination schedules. By utilizing AI-driven voice technology, we aim to bridge communication gaps caused by language barriers and limited digital literacy, ensuring higher vaccination adherence. This platform will enhance accessibility and empower parents in remote areas to make informed decisions about their children's health, ultimately improving public health outcomes.

 **Enhance Vaccination Rates**: Develop a web application with an AI voice bot to provide timely reminders and personalized guidance to rural parents, ensuring higher vaccination adherence and improved public health.

 **Bridge Communication Gaps**: Utilize AI-driven voice technology to overcome language barriers and limited digital literacy, facilitating effective communication between rural citizens and healthcare providers regarding vaccination schedules and options.

 **Improve Accessibility**: Create a user-friendly platform that integrates voice-based reminders and assistance, making it easier for parents in remote areas to access vaccination services and make informed decisions about their children's health.