

Requirements of Doctor Application:

The Doctor's Web App for Efficient Patient Management

Doctors is a comprehensive web application designed specifically for doctors to effectively track and manage patient information, ensuring timely follow-ups and organized care. Tailored for use within organizations,

Doctor App enables internal doctor support for employees and their families, providing a streamlined system for managing employee healthcare in a holistic manner.

At its core, Doctor App allows doctors to create and manage detailed patient profiles for employees of various organizations. Doctors can organize patients based on their respective organizations, ensuring clarity and distinction between different groups. For each patient, the doctor is required to input essential information such as the patient's name, gender, and health metrics, including blood sugar levels, ensuring that a complete medical record is maintained. In addition to managing the healthcare needs of employees,

Doctor App also facilitates family care. Employees can extend their medical support to their family members, and doctors can create relative profiles for these family members under the same organization. This ensures that both the employee and their dependents are efficiently managed under one system, allowing for a comprehensive healthcare solution.

During consultations, doctors generate prescriptions directly within Doctor App, which include a detailed list of medications, necessary tests, advice, and diagnostic information specific to the patient. The system also enables doctors to set and track the patient's next follow-up date. On the follow-up date, doctors have the ability to monitor and contact the patient, ensuring they do not miss important health milestones and check-ins.

By combining profile creation, prescription generation, and follow-up management, Doctor App provides a seamless solution for doctors to handle their patients' medical needs in an efficient, organized, and timely manner. This platform is especially useful for organizations looking to provide continuous, internal medical support for their employees and their families, ensuring comprehensive healthcare management within a single, user-friendly system.

Development process: Scrum