## **ENHANCEDWOLFCARE**



### ABOUT ENHANCEDWOLFCARE

Say goodbye to the hassle of manual appointments! WolfCare is your all-in-one online health management platform, designed to simplify your healthcare experience.

Effortlessly search for doctors, review their credentials, and book appointments-all from the comfort of your home.

WolfCare also features a smart symptom checker, enabling you to input test results and receive valuable insights into potential medical conditions.

With WolfCare, healthcare is more convenient, efficient, and accessible than ever before.

#### **CURRENT VERSION IMPLEMENTATION**

- Simplified Access: Key features are available without login, allowing users to explore services instantly and easily.

  Streamlined Onboarding: Hospitals and doctors can onboard directly,
- expanding the healthcare network more efficiently.
- Doctor-Specific Access: Doctors can manage their appointments via a personalized dashboard for improved scheduling.
- Admin Control: Admins can review and approve new doctor registrations, ensuring legitimacy and maintaining platform credibility.

  Multi-role Functionality: Doctors can also sign up as users to book
- appointments with other physicians, enhancing the overall user
- Thorough testing: With 64 meticulously crafted test cases, this project ensures testing of extreme edge cases, driving high efficiency and performance.



#### PROPOSED ENHANCEMENTS

- Comprehensive Patient History & Analysis: Patients, doctors, and hospitals can access detailed medical histories for better, data-driven treatment decisions.
- Appointment Email Alerts: Automated email reminders help patients and doctors stay on schedule, minimizing missed consultations.
- Doctor-Patient Chat: Enables communication before and after appointments for follow-ups and clarifications, improving care.
- Prescription Management: Digital prescriptions streamline access and tracking for patients, while doctors can manage them efficiently.

# Our Services

#### **TECHNOLOGIES INVOLVED**

- JAVASCRIPT
- · REACT
- · REDUX
- · PHP MYSQL
- . HTML
- CSS



