Code4Cure: Empowering Smart, Secure, and Instant Telehealth

Team Name: Code4Cure

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Introduction

In the wake of the COVID-19 pandemic, the need for accessible, affordable, and high-quality healthcare has become more critical than ever. **Code4Cure** is a comprehensive telehealth solution designed to meet this growing demand. It enables patients to consult with healthcare professionals securely and conveniently through a web-based platform, regardless of their geographical location.

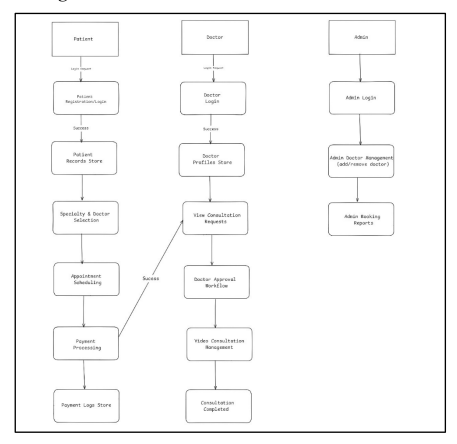
Problem Statement

The post-pandemic healthcare environment presents unique challenges that require innovative digital solutions:

- Ensuring immediate access to medical consultation with an experience that closely mimics in-person visits.
- 2. Facilitating structured and user-friendly collection of patient details and specialty preferences.
- 3. Securing pre-consultation payment processing to streamline appointment scheduling.
- 4. Maintaining strict confidentiality and safety of consultation data and Protected Health Information (PHI).
- 5. Supporting in-app communication features during live video consultations.
- 6. Assisting diverse users through real-time transcription to bridge dialect and accent gaps.

Our Solution: Code4Cure

System Flow Diagram



- Patient journey: From registration to video consultation.
- **Doctor journey:** From login to consultation approval and management.
- Admin role: In managing doctors and viewing booking reports.

1. Instant Access to Medical Consultations

- Integrated **Daily.co SDK** using DailyIframe for seamless video conferencing.
- Employed Daily's prebuilt UI to simplify implementation while maintaining user experience.
- Included intuitive call controls such as leave buttons and live captions.

Test Case: Initiate a video call between a doctor and a patient using separate devices. Confirm video/audio quality and connection stability.

2. Structured Patient Registration & Specialty Selection

- Patient onboarding captures essential information: name, email, password, DOB, gender, phone number, and address.
- Doctor specialties are assigned by the admin during registration to ensure reliable doctorpatient matching.

Test Case: Register a new patient and verify the accuracy of stored data and form validations.

3. Secure Payment Integration

- Incorporated **Razorpay** to facilitate mandatory payment before consultations.
- Access to the meeting link is conditional upon successful transaction completion.
- Backend validation ensures that only paid appointments can access the video session.

Test Case: Attempt to join a call without completing payment — verify that the "Join Call" button remains disabled and backend blocks unauthorized access.

4. Data Privacy & PHI Security

- Utilized **JWT** authentication and bcrypt encryption to secure sessions and credentials.
- Implemented backend authorization to allow access only to the assigned doctor and patient.
- Employed **Daily.co** meeting tokens to enforce role-based access control at the video conferencing level.

Test Case: Attempt to join a session with an invalid or mismatched token — system should reject access.

5. Integrated In-Call Chat

• Enabled **Daily.co's built-in chat** functionality for real-time messaging during consultations.

Test Case: Send and receive messages mid-session from both participants and verify successful communication.

6. Live Transcription Support

- Activated **Daily.co live captions** to enhance accessibility, especially for users with different linguistic backgrounds.
- Transcription improves comprehension across accents and dialects.

Test Case: Speak during a consultation and confirm accurate and timely transcription appears on-screen.

Tech Stack

- Frontend: React.js, Tailwind CSS
- Backend: Node.js, Express.js
- **Database:** MongoDB
- Video & Chat: Daily.co SDK (Iframe + Prebuilt UI + Captions)
- Transcription: Daily Live Captions
- **Payments:** Razorpay
- Security: JWT, bcrypt, Daily.co Meeting Tokens
- **Deployment:** Vercel, Render

NOTE: If the website does not work then wait for 2-3 min since the backend server hosted on render.com may be inactive due to no activity.

Future Enhancements

- 1. **Doctor Rating System:** Allow patients to rate and review doctors after each session to build trust and promote quality care.
- 2. **Digital Prescription Generator:** Enable doctors to issue digitally signed prescriptions that patients can securely download after consultations.
- 3. **Security & Reliability Enhancements:** Integrate **Cloudflare** for CDN, DDoS protection, and SSL; add **CAPTCHA** to block bots during login and registration.

Conclusion

Code4Cure delivers a robust, secure, and user-friendly telehealth platform tailored for today's digital healthcare needs. By prioritizing privacy, accessibility, and real-time communication, it not only bridges the gap between doctors and patients but also lays a scalable foundation for the future of virtual healthcare.