



FOR THE SUPPORT OF PATIENT-CENTERED CARE



WOLFCARE

NEED HELP TAKING CARE OF YOURSELF? WE ALL DO.

ABOUT:

WOLFCARE IS AN ONLINE PLATFORM THAT HELPS PATIENTS APART OF THE NC STATE COMMUNITY MANAGE HEALTH INFORMATION. CONNECT WITH DOCTORS. AND SCHEDULE APPOINTMENTS QUICKLY. CARE PROVIDERS CAN MANAGE AND VIEW PATIENT SCHEDULES EFFICIENTLY.









CURRENT FEATURES:

- AUTOMATED ADMIN:
 - Effortlessly manage doctor details and credentials.
- PATIENT USER:
 - Easily search, view, and book appointments with convenience.
- SCHEDULING RESOLUTION:
 - Enjoy hassle-free schedule editing for both roles.
- DOCTOR TRANSPARENCY:
 - Provide patients with transparent experience information on doctors.
- HOSPITAL ASSOCIATION:
 - · Associates providers with their employer and specialization, ensuring patients receive important context as to who they are booking with.

NEW VERSION'S FEATURES:

[MILESTONE] ENGAGE DIRECTLY WITH NC STATE PROVIDERS

- UNLOCK MEANINGFUL CONNECTION WITH "NC STATE CARES"
 - Our Plan: Integration of communication tools to connect users with NCSU's prevention services for mental health, counseling, and wellness support.
- DISCOVER NEW WELLNESS EVENTS
 - Our Plan: Provide a dynamically updated calendar feature that allows students to view and receive reminders about wellness events and all health-promoting activities.

[MILESTONE] SELF-HELP FORMS FOR EASY ACCESS TO RESOURCES

- PROACTIVE SELF-HELP CHECK
 - Our Plan: Implement allowing users to perform self-checks for physical and mental health concerns, ultimately generating curated-recommendations for preventative

[MILESTONE] PROMOTE CALMNESS AND MENTAL CLARITY

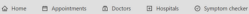
- CURATE SOOTHING SONGS DIRECTLY IN THE APP
 - Our Plan: While ensuring compliance with copyright law, integrate MP3 files of common relaxing tracks to encourage mindfulness.



59 TEST CASES ADDRESSING MANY **PARTS OF THE APPLICATION TO ENSURE FUNCTIONALITY AND** VERIFY REQUIREMENTS!









WOLFCARE

















WolfCare is an online application that manages the health portfolio of the patient and provides doctors assistance through an online portal. A virtual doctor appointment booking system overrides the problems of booking an appointment manually. It is convenient, helps in better resource management and aids in syncing of calender schedules. This project provides a platform for the users to create an account, search for doctors at a given location, view the doctors background and book appointments. Additionally, we have included a symptoms check where users can add or test report values and view the results of a medical

Online Doctor Appointment and Symptoms Checker











