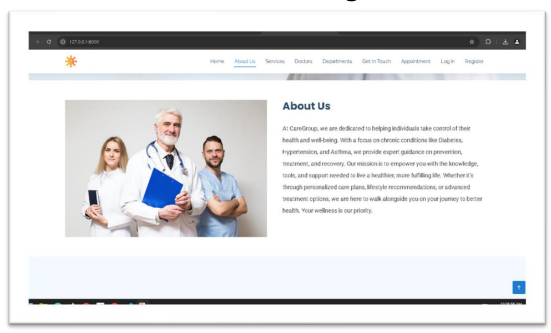
HOME PAGE



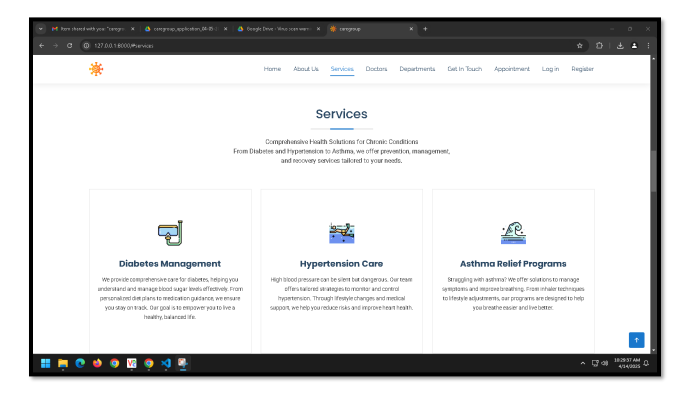
This is the homepage of the CareGroup health management system. It introduces the application with a clean and professional interface, designed to build trust and inform first-time users about the platform's purpose. The visual layout promotes healthcare accessibility and highlights the importance of digital health services. From here, users can choose to either register or log in, depending on their status. It sets the tone for the user experience by offering a calm and easy-to-navigate design that represents the medical field appropriately.

About Us Page



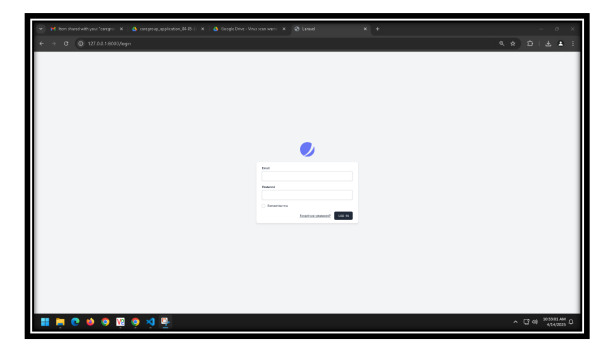
The "About Us" section gives a complete introduction to the CareGroup system. This platform is designed to improve the healthcare experience by connecting different types of users like doctors, patients, admins, and general users. It is a role-based system where each user gets access based on their role. The main purpose of this platform is to provide an organized way to manage appointments, view patient health details, assign doctors, and make medical communication easier.

SERVICES



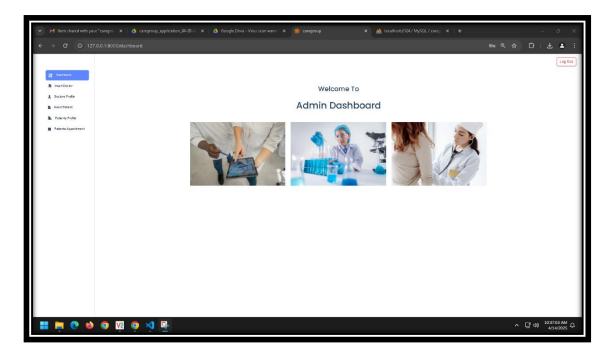
This screenshot displays the "Services" section of the CareGroup website, showcasing three major health programs: Diabetes Management, Hypertension Care, and Asthma Relief Programs. Each service provides detailed care strategies like blood sugar monitoring, blood pressure control, and asthma treatment guidance. The section emphasizes prevention, treatment, and long-term management of chronic conditions. It reflects the platform's goal to deliver personalized healthcare solutions tailored to patient needs.

LOGIN PAGE



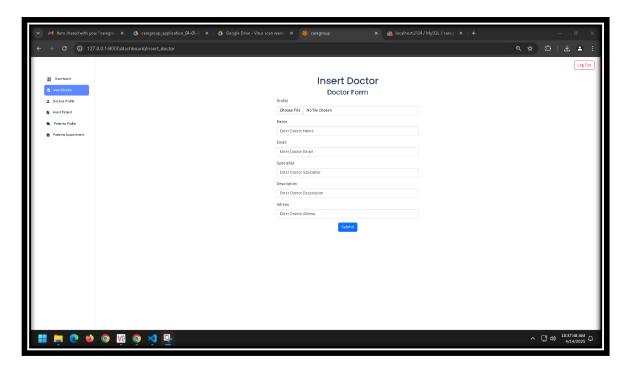
The login screen serves as the secure entry point into the system for all users, including Admins, Doctors, Patients, and General Users. Based on the entered credentials, the system verifies the user and redirects them to their role-specific dashboard. This ensures that each user only accesses the features intended for their role. The layout is minimal to reduce confusion, and the authentication process supports role-based routing. This section is crucial for enforcing access control, user privacy, and role separation.

ADMIN DASHBOARD



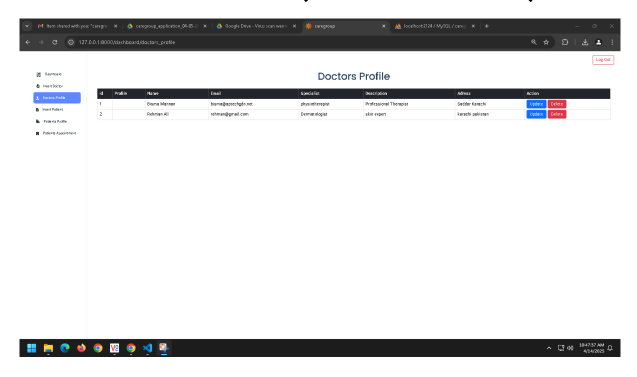
The admin dashboard is the control center of the application, offering full oversight of users, roles, and appointments. Admins can navigate to various sections such as user management, role management, and appointment listings. The interface is designed to display key metrics and user data in an organized manner. It allows the admin to monitor the system's activity and maintain operational flow. The layout supports quick decision–making through its clarity and comprehensive access.

INSERT DOCTOR (FOR ADMIN)



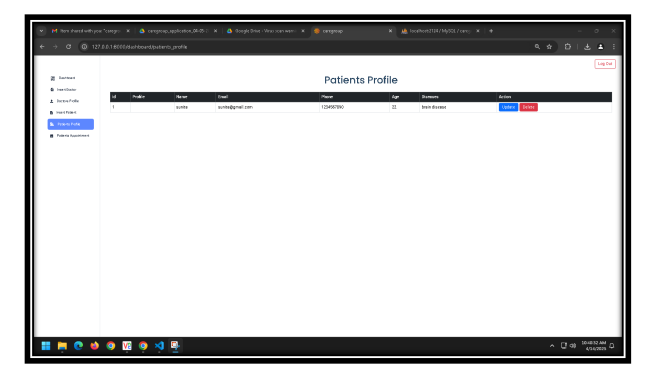
This screenshot displays the "Insert Doctor" section available in the admin dashboard. It features a detailed form where the admin can add a new doctor to the system. The form collects essential data such as name, email, phone number, specialization, designation, and address. There is also an option to upload an image and add a brief description. This functionality ensures that the system maintains updated and verified doctor records, enabling proper assignment and access throughout the platform.

DOCTORS PROFILE (ONLY ADMIN CAN SEE)



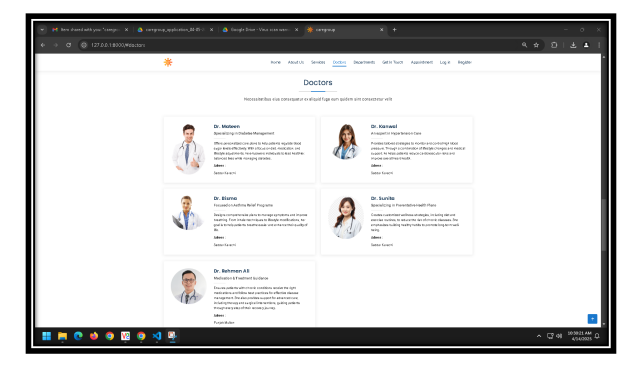
This screenshot shows the "Doctor Profile" section accessible to the admin. It provides a complete overview of all registered doctors in the system. Admin can view details such as doctor names, emails, specializations, and more. The interface may also offer edit or delete options, allowing the admin to manage doctor records efficiently. This section ensures that the healthcare database remains accurate, and helps the admin control which doctors are active on the platform.

PATIENTS PROFILE (ONLY ADMIN CAN SEE)



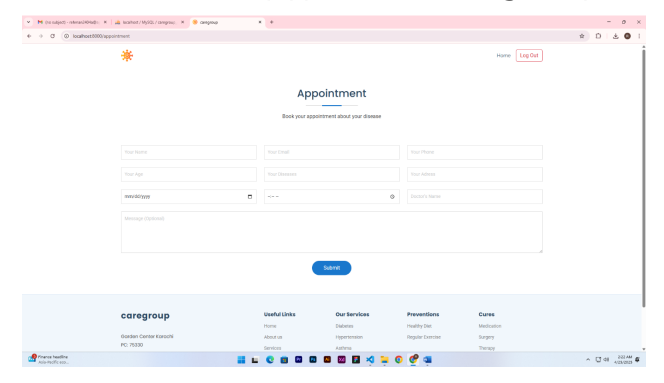
This screen displays a list of all registered patients, visible to the admin. It shows detailed patient information such as name, email, age, and medical condition. The admin can manage this data by editing or removing entries when needed. This section plays a key role in maintaining accurate patient records for effective healthcare service delivery.

Our Doctors



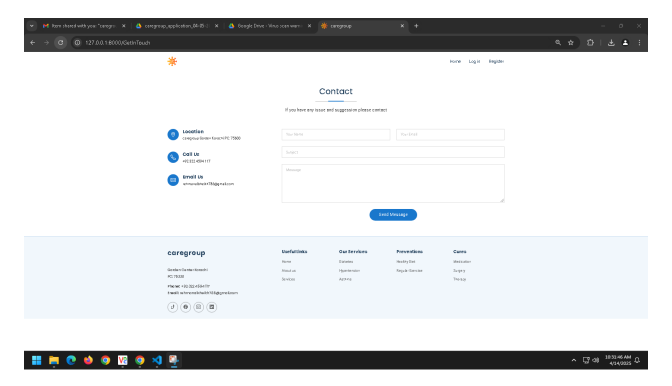
This screen displays a list of available doctors along with their names, specialties, and additional contact information. It helps patients browse and select a doctor based on medical needs. This level of transparency builds trust and aids decision-making. The layout organizes information cleanly to support comparison and selection. It strengthens user autonomy in healthcare choice.

User Dashboard (Appointment Booking Form)



This screenshot displays the user dashboard where users (patients) can book appointments with doctors. The form typically includes fields like department selection, doctor choice, appointment date, and user details. This feature allows users to request medical appointments directly through the platform, ensuring quick access to healthcare professionals. The clean and guided interface makes the booking process user-friendly and efficient.

Contact Us



The contact page provides users a way to reach platform administrators or support. Whether it's to resolve technical issues or submit general inquiries, this form helps bridge communication. It typically includes fields for name, email, and message. Having a clear contact option adds credibility and reliability to the system. It also supports user feedback and continuous improvement.

FINAL NOTE

This project, CareGroup, isn't just another health management system—it's a fully functional, role-based platform designed to streamline patient care, doctor interaction, and admin control. Whether it's booking appointments, managing records, or keeping everything organized on the backend, this application gets the job done cleanly and efficiently. Overall, it's a solid demonstration of how modern web apps can simplify healthcare operations while keeping the user experience smooth and intuitive. That's a wrap!
