

Progress Report Update 3: NSU ClubHub

A Centralized Club Management & Engagement Portal

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Abstract—This report presents the third milestone progress of NSU ClubHub, a centralized club management and engagement platform designed for North South University. Building upon the structured frontend prototype developed in the previous phase, this stage focuses on expanding administrative functionality and improving role-based system interactions. Additional management tools have been implemented for both club administrators and super administrators, enabling better control over members, events, and recruitment activities. These improvements allow the platform to demonstrate more realistic organizational workflows while continuing to operate using simulated frontend data. The current progress prepares the system for the next development stage involving backend integration and persistent database support.

I. ADMINISTRATIVE FEATURE EXPANSION

During this phase, significant improvements were made to the administrative capabilities of the platform. The Admin Dashboard has been enhanced to include management tools for overseeing club members, organizing events, and managing recruitment processes. Administrators can now view lists of club members, simulate role adjustments, and remove members through a structured interface. Event creation panels have also been introduced, allowing administrators to simulate the creation of club events with details such as date, location, and descriptions. Recruitment management panels enable administrators to create, edit, and remove recruitment posts, improving the overall management workflow of club activities.

II. SUPER ADMINISTRATOR SYSTEM CONTROLS

The Super Admin Dashboard has been expanded to provide a system-wide overview of the platform. Super administrators can now monitor overall statistics such as the number of clubs, registered users, and ongoing events. These overview metrics demonstrate how the system can support large-scale monitoring of university organizations. Additional system management interfaces allow super administrators to view clubs, oversee administrative roles, and simulate control over platform-wide operations. These features introduce a hierarchical management structure where global administrators maintain oversight of the entire system.

III. USER INTERFACE AND NAVIGATION IMPROVEMENTS

To support the newly introduced administrative features, the platform's user interface has been further refined. Navigation menus dynamically adjust according to user roles, ensuring

that students, administrators, and super administrators are presented with relevant system modules. Dashboard layouts have been redesigned using card-based statistics and organized panels to improve readability and usability. These interface improvements enhance user interaction and provide a clearer overview of system functionality.

IV. MODULE DEMONSTRATION STATUS

The platform now supports extended demonstration scenarios for all three system roles. Students can browse clubs, explore recruitment opportunities, and view upcoming events. Club administrators can manage members, create events, and oversee recruitment activities through the Admin Dashboard. Super administrators can access system-level information and manage platform-wide components through the Super Admin Dashboard. All system operations currently function using simulated datasets stored within the frontend application state, allowing realistic demonstrations without backend connectivity.

V. CURRENT LIMITATIONS AND NEXT PHASE

Despite the expanded feature set, the platform still relies on frontend-only authentication and temporary mock datasets. Data persistence and real-time system updates are not yet implemented. The next development phase will focus on backend API development, database integration, and persistent authentication mechanisms. These improvements will transition the platform from a frontend prototype to a fully functional full-stack application capable of supporting real-world deployment.