ABSTRACT

Topic: Cricket Training Academy

Project Nature: << Mini Project Extension>>

Completion Level: << Completion 50% of Mini Project>>

Cricket training academy is a web application built in PHP & MySQL. Objective of the application is to facilitate academy players is to track their progress with the help of coaches.

FUNCTIONAL MODULES

Players

Players can submit applications through the site. Once their applications are accepted, they can login to the site. Players will have options to check daily schedules and progress reports from their trainers. They can also order training gears through the site and pay for them.

Trainer

Trainers are given their login details from the admin when they join the academy. They can view the schedules. They can view the players list training under them. Trainers are responsible to evaluate players performance in each week. Trainers will also have an option to apply for leaves.

Schedules

Admin can set up the weekly schedule. Which will be accessible to both players and trainers. Admin will be responsible for checking on the availability of the trainers and making necessary changes to the schedule.

Vendors

Vendors have tie ups with the academy and they provide training gears for the players. They have their own logins and they will add equipment that are available for the players to order. They'll receive orders from the players and deliver the items.

Payments

Players will be able to pay the training fee through the site. They can also pay for the training gears/equipment. Number of options will be available for making payments.

Admin will be able to pay the trainers for their service.

Admin

Admin has the overall control of the system. He's responsible to verify player applications. He creates trainer logins. Admin sets up the weekly schedule. He is also responsible to check on leave applications and decide whether they are eligible. Training Fees will be determined by the admin

FOR EXTENSION	
√ √ √	Leave Applications Player Progress Report Payments Vendors