

INTISARI
SISTEM INFORMASI RESERVASI
GADJAH MADA MEDICAL CENTER (GMC) FITNESS

Oleh:

Miftakhul Rohman

11/313821/DPA/03812

Gadjah Mada Medical Center (GMC) *Fitness* merupakan bagian dari GMC *Health Center* yang melayani fasilitas *fitness* dan kebugaran. Selama ini, pengelolaan data pada GMC *Fitness* masih dilakukan dengan cara menuliskan di buku, sehingga pengolahan data lebih sulit dilakukan dan boros kertas. Selain itu belum adanya reservasi *online* sehingga mempersulit pelanggan untuk melakukan reservasi

Untuk itu dibangun sistem informasi reservasi GMC *Fitness* yang mampu menangani proses pengelolaan data dan melakukan reservasi *online*. Sistem informasi GMC *Fitness* dibangun berbasiskan *web* menggunakan basis data MySQL dan pemrograman PHP dengan *framework* CodeIgniter.

Sistem informasi reservasi GMC *Fitness* ini digunakan untuk melakukan pemesanan secara online, pengelolaan data pelanggan, layanan dan membuat laporan transaksi pemesanan secara berkala..

Kata Kunci: Sistem Informasi, Reservasi *Online*, Fitnes, CodeIgniter, MySQL, PHP, GMC Fitness.

ABSTRACT

GADJAH MADA MEDICAL CENTER (GMC) FITNESS

RESERVATION INFORMATION SYSTEM

By:

Miftakhul Rohman

11/313821/DPA/03812

Gadjah Mada Medical Center (GMC) Fitness is part of the GMC Health Center which provide fitness and wellness facilities. As long as now, the data management has just been done by writing in a book, so the data management becomes difficult to do and it wastes papers. Beside that, there is no online reservation that difficult for customers to make reservations.

To solve this problem, GMC Fitness reservation system is built to manage data and make online reservation. GMC Fitness reservation system is implemented using the MySQL database and PHP programming with CodeIgniter framework.

GMC Fitness reservation sistem can be used for processing online reservation, managing data customer, service and making report of transaction reservation periodically.

Keywords: Information System, Online Reservation, Gym, CodeIgniter.