Vivekanand Institute Of Technology & science



Courier Management System

Project Guide:-Mr. Manoj Kumar Presented By:Jyoti Singh
Mukesh Kumar
Priyanka Bhardwaj
Tilak Varshney

INTRODUCTION

- "Courier management system" Are one of the most reputed and fast growing courier services to our clients.
- Our services are widely acknowledge for their features like time shaving and very efficient in use.
- Sending the courier across the internet and no need to visit anywhere.
- The system is used for daily activities such as booking a courier and track courier etc.

MAJOR MODULES

There are some main modules in the project which are further classified into different sub-modules that are.

- Login Module
 - I. Customer
 - 2. Supervisor
 - 3. Admin
- Registration Module
- Courier Module
 - I. Pickup request
 - 2. Track Courier

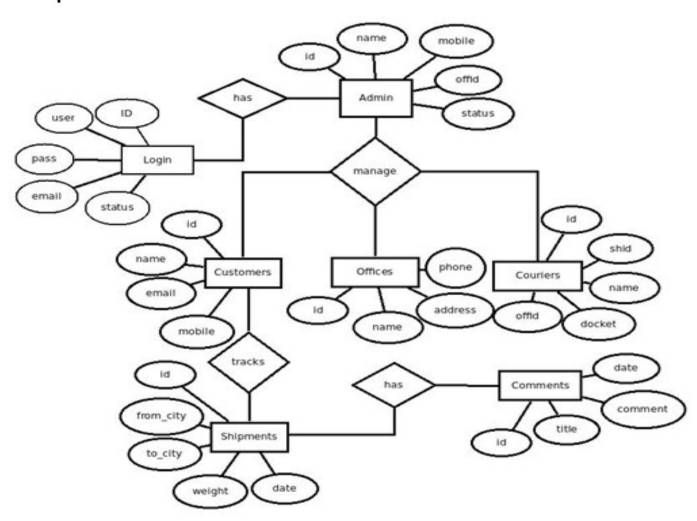
TECHNOLOGY USED

In this project, we used some technology which are:

- Platform :- Windows Professional
- Front end :- PHP (Drupal 7)
- ✓ Back end :- MySQL
- Web Server :- WAMP (Window Apache MySql & Php)
 - :- XAMPP (Apache MySql Php & Pearl)
- Development tools:- Adobe Dreamweaver, Notepad++

E-R DIAGRAM

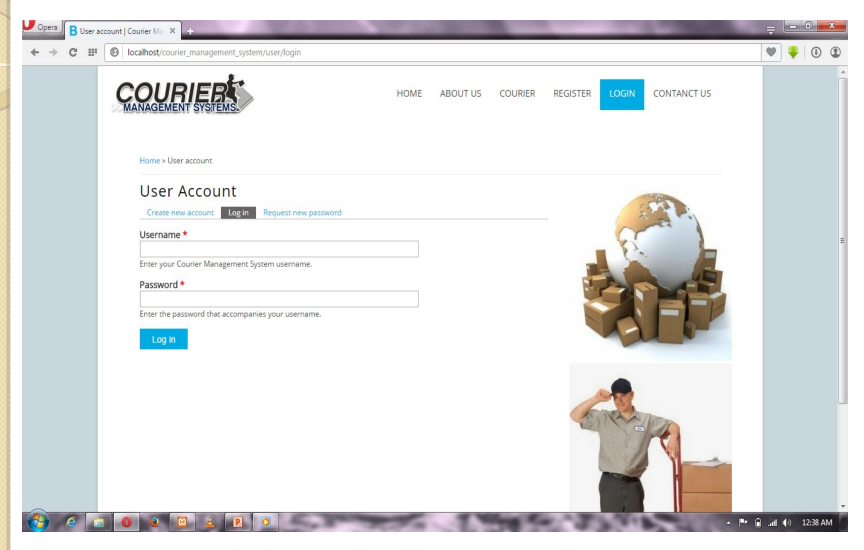
ı



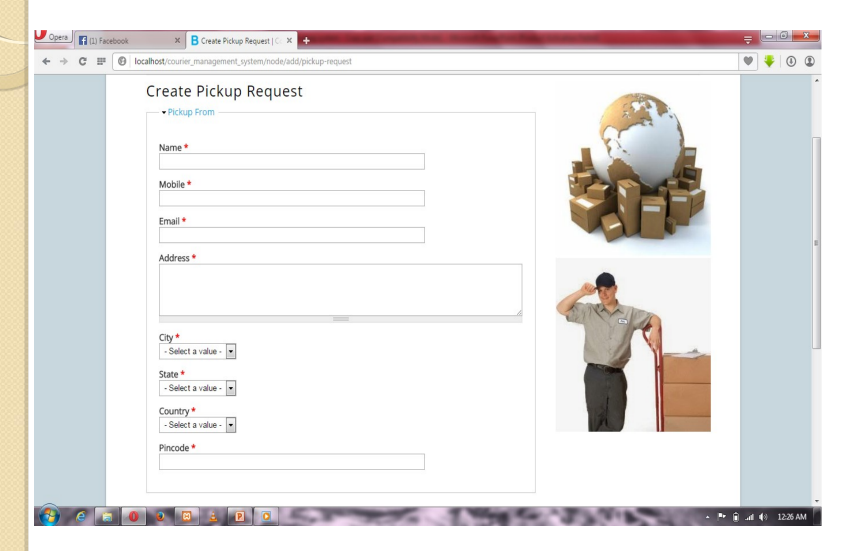
HOME PAGE



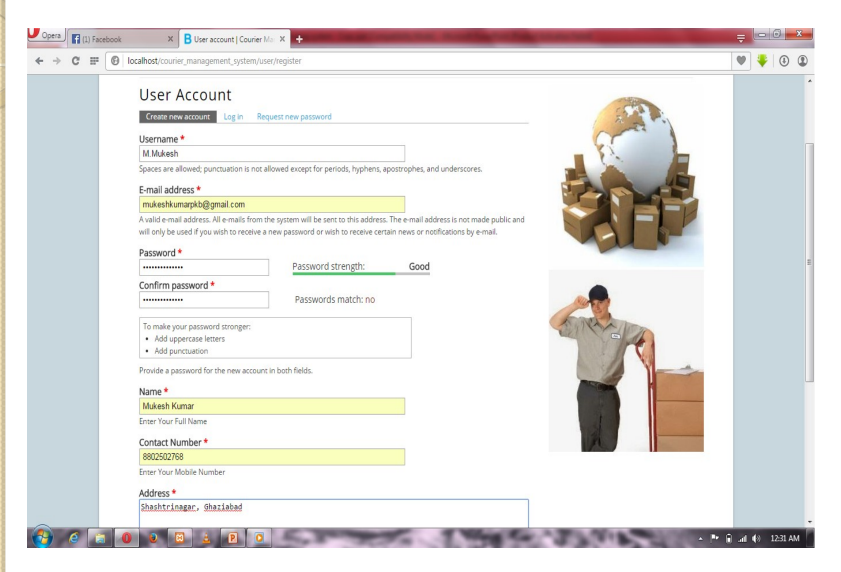
LOGIN MODULE



PICKUP REQUEST



REGISTRATION PAGE



COURIER TRACKING



FUTURE SCOPE OF SYSTEM

- In courier services sector more company is providing services but in India my courier system is leading company in courier sector.
- The use of this System for the better services and faster processing.
- The application is very useful and easy to use.
- Courier facility in India is very cheaper and maximum charges but we can send the courier to destination in minimum charges.
- More time will be save.



THANK YOU