

Offline Payment Addon

Academy LMS

Developer Guide

Copyright 2020 Creativeitem. All rights reserved.

Source Code Structure:

We followed standard MVC structure within powerful Php Codeigniter framework to develop Academy.

```
▼ offline-payment-gateway
  ▼ controllers
    □ Offline_payment.php
  ▶ helpers
  ▼ models
    □ Offline_payment_model.php
  ▼ sql
    □ updater.php
  ▼ views
    ▼ backend
      ▼ admin
        □ offline_payment_approve.php
        □ offline_payment_pending.php
        □ offline_payment_suspended.php
    ▼ frontend
      ▼ default
        □ pending_purchase_course_history.php
  ▼ payment
    □ offline_payment_gateway.php
    □ offline_payment_gateway_form.php
/* config.json
```

Structure of Offline Payment Addon:

Controllers

- **Offline_payment.php** : This is the controller we used for this addon. As the name suggests, it controls all the functions.

Models

- **Offline_payment_model.php** : All the functionalities related to database are done here.

SQL

- **updater.php** : If an addon requires modifications on existing database this file comes to play the role.

Views

- **offline_payment_approve.php**
- **offline_payment_pending.php**
- **offline_payment_suspended.php**
- **pending_purchase_course_history.php**

: These are the view files we used for this addon.

Config.json : This is the skeleton of an addon. It contains the core data. It also describes all the actions made during installation. So do not change anything here.