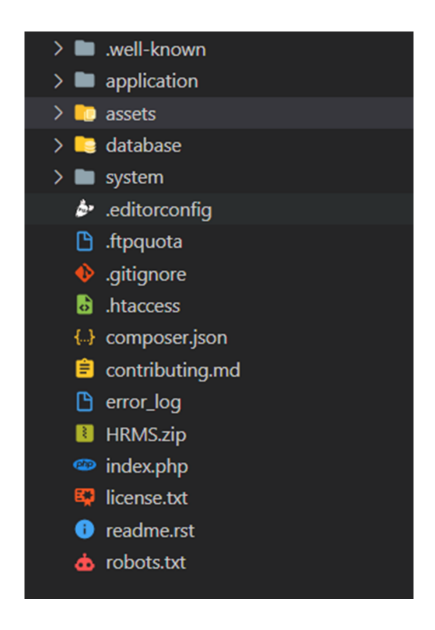
#### **HRMS Documentations**

## Directory Structure -



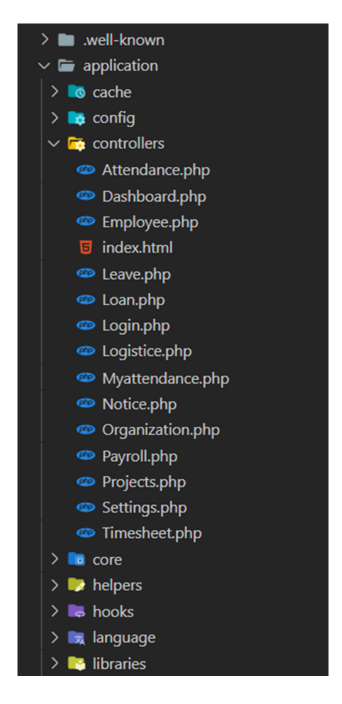
- 1) application Contains front-end and back-end code of HRMS
- 2) assets Contains static content of HRMS (CSS, Images, etc)
- 3) database Contains database file of HRMS
- 4) system Contains database connection

## 1) application -

#### a) Controller

This directory contains backend logic and validation of the application. For example, the *Attendance.ph* file contains validation logic which is required to add/get attendance of the user.

application -> controllers -> All the file contains backend code of HRMS



- 1. Attendance.php This file contains functions to add attendance, save attendance and get attendance report.
- 2. Dashboard.php This files contains functions to add todo and update todo
- 3. Employee.php This file contains functions to add employee, delete employee
- 4. Leave.php This file contains functions related to leave such as holidays, add\_holidays, application, update\_applications, add\_application, add\_leave\_type, etc.
- 5. Load.php This file contains functions related to load such as add\_loan, installment, add\_load\_installment.
- 6. Login.php This file contains functions to login in and logout user

### b) Models -

This directory contains required database query to perform operations such as add/update/get data. For example get attendance of the user, insert attendance of the user

application -> models

```
core
> belpers
> 🕞 hooks
> 🗮 language
> 📴 libraries
> 🛅 logs

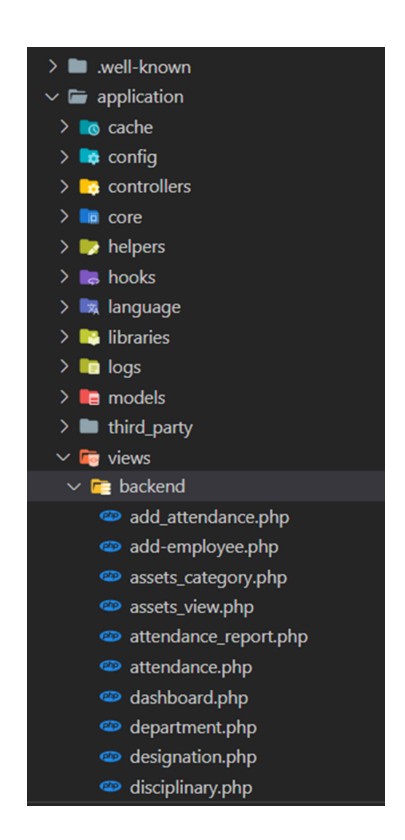
✓ ■ models

   Attendance_model.php
   Dashboard_model.php
   Employee_model.php
   index.html
   Leave_model.php
   Loan_model.php
   Login_model.php
   Logistic_model.php
   Motice_model.php
   Organization_model.php
   Payroll_model.php
   Project_model.php
   Settings_model.php
   Timesheet_model.php
> third_party
```

## c) Views

This directory contains html code of all modules. E.g *attendance.php* file contains html code of attendance module which user can see.

applications -> views -> backend -> all files contains front-end code (HTML, CSS)



## **Authentication**

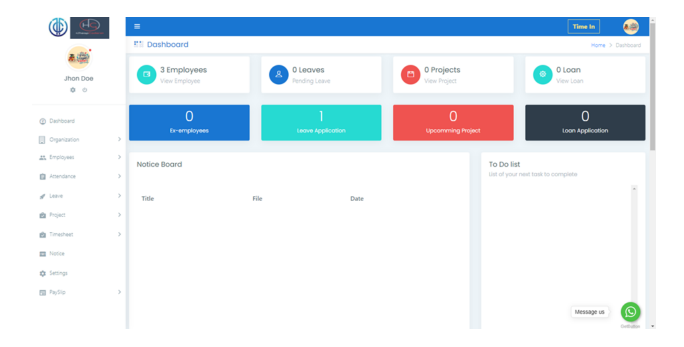
User Type	Username	Password	
			-
Super Admin	nawjeshbd@gmail.com	01723177901	
Admin	admin@gmail.com	admin123456	
Employee	employee@gmail.com	admin123456	I

# Screenshots

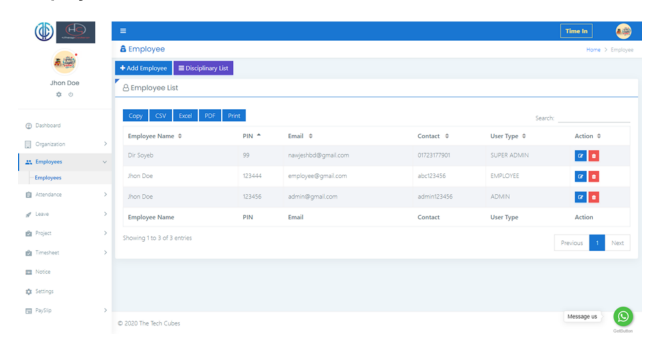
# Log In



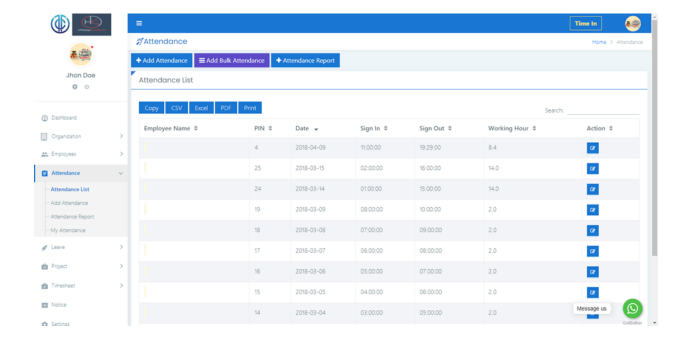
# Dashboard



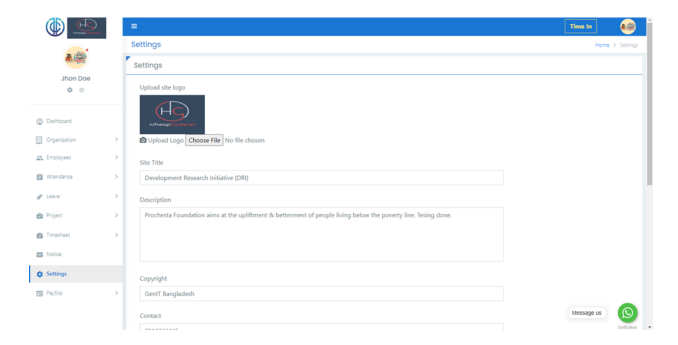
## **Employee**



### **Attendance**



## **Settings**



## **PaySlip**

