

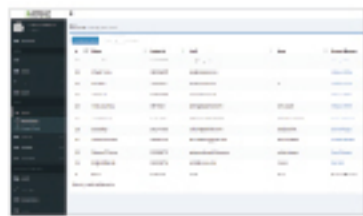
# Human Resource Management System



ID	Name	Email	Status
1	John Doe	john.doe@company.com	Active
2	Jane Smith	jane.smith@company.com	Active
3	Mike Johnson	mike.johnson@company.com	Active
4	Sarah Lee	sarah.lee@company.com	Active
5	David Kim	david.kim@company.com	Active
6	Emily White	emily.white@company.com	Active
7	Chris Brown	chris.brown@company.com	Active
8	Alex Green	alex.green@company.com	Active
9	Mia Black	mia.black@company.com	Active
10	Noah Gray	noah.gray@company.com	Active
11	Olivia Blue	olivia.blue@company.com	Active
12	Liam Red	liam.red@company.com	Active
13	Isabella Purple	isabella.purple@company.com	Active
14	Ethan Orange	ethan.orange@company.com	Active
15	Ava Yellow	ava.yellow@company.com	Active
16	Lucas Silver	lucas.silver@company.com	Active
17	Sophia Gold	sophia.gold@company.com	Active
18	Mason Bronze	mason.bronze@company.com	Active
19	Charlotte Platinum	charlotte.platinum@company.com	Active
20	Benjamin Diamond	benjamin.diamond@company.com	Active



Team



Clients



Team Member View



Customer Invoice



Transactions

## Project Overview:

Our specially designed Human Resource Management System helps employees to handle certain clerical tasks pertaining to the input of personal information, which puts time back in the hands of HR professionals. It comes with built-in security, including authentication measures that restrict access to authorized users and protect company data. The function of the human resources department involves tracking employee histories, skills, abilities, salaries, and accomplishments. Our HRMS not only keeps a record of this, but also lets you add notes to keep a person's data synchronized at a place. Each module performs a separate function within the HRMS that helps with information gathering or tracking.

## Features:

- Dashboard Preview
- Team Management Module
- Payroll Management Module
- Loan Management Module
- Clients Management Module
- Single & Recurring invoices Module
- Assets Management Module

## Technology Stack:

- Laravel
- Bootstrap
- MySQL
- JQuery