# **Monthly Report - August 2023**

#### Task 1: employee page

**Assigned by** : Jayamani M

**Assigned to** : Jayamani M

**Task type** : Task

**StartDate** : 01 January 1970

**EndDate** : 01 January 1970

**Completed Hours** :

**Description** : create fast

#### Task 2: Issue in Jiffy

**Assigned by** : Monika T Hiremath

**Assigned to** : Jayamani M

Task type : Bug

**StartDate** : 01 January 1970

**EndDate** : 01 January 1970

**Completed Hours** :

**Description** : Functional: Before submitting & After submitting, alignment showing not

proper.

Description:

Functional- Before submitting & After submitting, alignment

showing not proper.

Steps:

1. Open the URL- https://jiffy.mineit.tech/

2.Click on the link.

3.Enter to the Employee login.

4.Enter to the Task.

5.Enter to the New task.

6. Navigate to the Description.

Expected result: Before submitting & After submitting, alignment should be

proper.

Actual result: Before submitting & After submitting, alignment is not proper.

Issue Type: Bug

# Task 3: set limit to task page

**Assigned by** : Jayamani M

**Assigned to** : Jayamani M

Task type : Improvement

**StartDate** : 01 January 1970

**EndDate** : 01 January 1970

**Completed Hours** :

**Description** : The task page to give limit

# Task 4: task not upload

**Assigned by** : Jayamani M

**Assigned to** : Jayamani M

Task type : Bug

**StartDate** : 01 January 1970

**EndDate** : 01 January 1970

**Completed Hours** :

**Description** : cheack its

#### Task 5: start admin dashboard

**Assigned by** : Jayamani M

**Assigned to** : Jayamani M

Task type : Improvement

**StartDate** : 01 January 1970

**EndDate** : 01 January 1970

**Completed Hours** :

**Description** : inprove the more futures

# Task 6: solve task part and time sheet part issue

**Assigned by** : Jayamani M

**Assigned to** : Jayamani M

Task type : Bug

**StartDate** : 24 August 2023

**EndDate** : 24 August 2023

**Completed Hours** : 31 minutes

**Description** : solve task part and time sheet part issue