**Problem Statement for Daily Part Time Jobs Nuwansiri W.D.A.**

**20/06/2021**

# 1. High Level Problem Summary

In day-to-day life we have to find someone for doing some small jobs for example (paint a room, cut a tree, fix a tap line, work at a shop for week etc...) that we cannot do or we don’t have time for do that. This system is developed to someone who are waiting for do some small jobs or people who are searching someone for doing their job

The primary success criteria in this project are to create database that who like to freelance by using their skills

The main scope of this project is to create efficient way to find job for who are waiting for simple job around their cities. And also, for the people who are looking for freelancers to finish their job.

# 2. Detailed Problem Statement

## 2.1 FUNCTION

This solution mainly focused on making a database that people can create an account and add their skills in to that account for example if someone good at painting that user can add that as a skill. So, if another user who are seeking a painter can create an account in our system and that user can find a painter near at his location.

From this system users can easily find some tasks. Also, users can a hire someone for their jobs. As university students also we can find some part time jobs for earn money.

## 2.2 TIME

Up to now, there is some manual ways to find some job or find someone for job example for calling some broker. Also, we can find by using newspapers or leaflets. This method they can instantly log in to the system and add their skills then find a job by 2 to 3 clicks. The other thing is there is no need to manually filter for job. User can add their skills and find suitable jobs. And employer can find a guy that near at his location and this all can work with just take couple of clicks.

We can update this system with employer can review employees works also we can update the system for payments can through using the same system.

**3. Key Stakeholders**

Nuwansiri W.D.A Project handler

# 4. Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Reason for change** | **Author** |
| 20/06/2021 | 1.0 | Initial release | 2018/E/085 |
| 27/01/2022 | 2.0 | Launch project | 2018/E/085 |
|  |  |  |  |

Problem Statement Guide 3 September, 2003 1