VINEETH PV

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**CAREER OBJECTIVE**

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to

the organization and enhance my experience through continuous learning and teamwork. To improve my family status in economically good condition.

**WORK EXPERIENCE**

# Software Engineer (Dot NET) at Mtronz Automation Revolutions, Palakkad. (20-01-2020 to

10-11-2021)

* Software Engineer (Dot NET) at Sierra ODC Pvt Ltd, Coimabatore. (01-01-2019 to 10-01-2020)

**ACADEMIC DETAILS**

* BE. Computer science and engineering [2018] with aggregate of 7.2 from PPG institute of technology
* Diploma in computer science and engineering [2015] with aggregate of 86 from Sankara polytechnic college
* HSE [2011] with aggregate of 60 from GVHSS Agali
* SSLC [2009] with aggregate of 88 from St. peters convent high school, Kookampalayam

**PROJECT DETAILS**

* TCS-Task Croudsourcing

In order to facilitate crowdsourcing-based task solving, complex tasks are decomposed into smaller subtasks that can be executed either sequentially or in parallel by workers. These two task decompositions attract a plenty of empirical explorations in crowdsourcing. However the absence of formal study makes difficulty in providing task requesters with explicit guidelines on task decomposition. In this paper, we formally present and analyze those two task decompositions as vertical and horizontal task decomposition

models. Our focus is on addressing the efficiency (i.e., the quality of the task’s solution) of task decomposition when the self-interested workers are paid in two different ways — equally paid and paid based on their contributions. By combining the theoretical analyses on worker’s behavior and simulation-based exploration on the efficiency of task decomposition, our study 1) shows the superiority of vertical task decomposition over horizontal task decomposition in improving the quality of the task’s solution; 2) gives explicit instructions on strategies for optimal vertical task decomposition under both revenue sharing schemes

to maximize the quality of the task’s solution.

* WMCentral – Warehouse Management System

WMCentral Enterprise Suite is an end-to-end enterprise-grade Warehouse Management System that can also integrate with the Automated Storage and Retrieval System. This suite covers all warehousing activities such as receiving, put-away, storage, inventory management, supply, replenishment, kitting, order fulfillment, picking, checking, packing, and dispatch, by keeping track of each of the activities leveraging advanced data capture using Barcode labelling/RFID tagging and related technologies.

It provides visibility of inventory through the entire life cycle of goods getting processed through the Warehouse Management System, right from the time it enters the warehouse until it leaves the facility. WMCentral not only automates warehouse operations, but it also supports in significantly reducing the operating cost by shortening order-fulfillment cycles and maximizing efficiency. It boosts productivity by using Task Interleaving features for high throughput, reduces inventory costs by implementing MOQ and automated replenishment to minimize holding excess stock, and improves inventory accuracy.

**FIELD OF INTERESTS**

* .NET Developer
* Web Developer
* Back-end Developer (SQL Server, MYSQL)

**SKILLS**

* ASP. Net, visual basic, C#
* HTML, PHP, SQL Server, MYSQL
* Java, JavaScript
* CSS, Bootstrap
* jQuery
* Python

**STRENGTH & HOBBIES**

* Problem solving ability
* Creative and logical
* Dedicated and sincere hard worker
* Co-operative and keen observer
* Critical thinking and Quick understanding ability
* Reading and drawing
* Playing cricket and football
* Playing tennis & badminton
* Watching movies
* Traveling & Drawing
* Cooking

**PERSONAL DETAILS**

Father’s Name : PK. Vijayan

Mother’s Name : Bindu. V

Date of Birth : 09-Apr-1993

Marital Status : Single

Languages Known : Malayalam, English, Tamil and Hindi

**DECLARATION**

I hereby declare that all the details furnished here are true to the best of my knowledge.

Date:

Place:

(VINEETH PV)