UNIVERSITI TEKNOLOGI MARA

QUICK CASH JOB FINDER USING HYBRID TECHNOLOGY

NAZMIRUL ISKANDAR BIN NASSIR

BACHELOR OF SCIENCE (HONS.) NETCENTRIC COMPUTING

JANUARY 2019

ACKNOWLEDGEMENT

Alhamdullilah, praises and thanks to Allah because of His Almighty and His utmost blessings, I was able to finish this research within the time duration given. Firstly, my special thanks goes to my Supervisor, Madam Zarina Binti Zainol for guiding me throught the project.

Special appreciation also goes to my beloved parents, Nassir Bin Abu Bakar and for their kind co-operation and encouragement which help me in completion of this project.

Last but not least, I would like to give my gratitude to my dearest friends in developing the project and people who have willingly helped me out with their abilities.

ABSTRACT

Mostly students nowadays face the most common problem, which is the need of money to support their daily expenses and study needs such as text books, tuition and study fees. Some of them have to sacrificed some of their time to get a part time job in order to overcome these difficulty. There is also no guarantee that the employer would easily accept anyone, especially students that could not give their full commitment due to study schedule issues and the hiring process might take some time that could probably consume weeks or worse, months. Moreover, normal job or part time job gets paid by the end of the month which could be troublesome for some students. Thus, one of the objective of this project is to create a hybrid mobile apps that can assist user to find a quick and simple task or job such as repairing a computer, paint a house or taking care of someone's pet and get paid immediately after the task is completed. Besides that, to integrate the mobile apps with notification system for any job advertised and request for job from users to enable a quick hiring process without requiring face to face meeting. The mobile application will be brought into service using Ionic 3 that bypass cross-platform issues because of its ability to run on multiple platform which are Android and IOS operating system. It runs on the combination of HTML, JavaScript and CSS. As conclusion, students can easily seek for a quick or simple job that get paid shortly after that. Any user can also advertise jobs including with all the details such as location and the amount of payment.

TABLE OF CONTENTS

CONTENT

PAGE

SUPERVISOR APPROVAL		i
STUDENT DECLARATION ACKNOWLEDGEMENT ABSTRACT TABLE OF CONTENTS LIST OF TABLES		ii
		iii
		iv
		v
		х
СНАРТ	TER 1	1
INTR	RODUCTION	1
1.1	Project Background	1
1.2	Problem Statement	2
1.2	Aim	2
1.3	.1 Project Objective	3
1.4	Project Scope	3
1.4	.1 User	3
1.4	.2 Technology	3
1.4	.3 Environment	4
1.5	Project Significance	4
1.6	Summary	4
СНАРТ	TER 2	5
LITE	CRETURE REVIEW	5
2.1	Introduction	5
2.2	Location Based Service	6
2.2	.1 GPS Technology	7
2.2	.2 Google Maps API	8
2.3	Platform	9
2.3	.1 Android Platform	10
2.3	.2 iOS Platform	11
2.3	.3 Native Apps	12
2.3	.4 Hybrid Apps	13
2.3	.5 Web Apps	14
2.4	Databases	16

CHAPTER 1

INTRODUCTION

This chapter will provide the background and rationale for the study. It also give details about the research background, current problem statements, objectives of the project, research scope, significance of research, and limitation of research.

1.1 Project Background

Nowadays more and more students are trying to find a part-time job. There are a ton of explanations behind it, yet the regular one is absence of cash(Banerjee, 2016). It possibly an awful conservative circumstance of an entire family or young people simply needed money for their diversions. Having a part time job and in addition endeavoring to oversee different things could for sure be tiring. Students doing part-time jobs are busy running between the working place and the university. Attempting to focus on excessively numerous things at one time is not generally a positive thing as it could make you 'Jack of all trades but master of none'. Then, higher rates of absenteeism and less educational involvement due to employment constraints placed on the student's sleep and study time.

This shows that having a part time job will bring harmful to students (Aditya and Karn, 2014). Therefore, the idea to starts the Quick Cash Job Finder Mobile Application is to help students to earn money by get a job whenever they are not busy and get paid immediately afterwards to support their daily expenses without harming their studies and sleep schedule.