

FINAL YEAR PROJECT REPORT

ANDROID APPLICATION FOR DETECTION OF CRIME HOTSPOTS AND THEIR RELATED FACTORS

In fulfillment of the requirement For degree of BS (Information Technology)

By

FARAZ GHAFOOR AMARIA BATOOL 54254 (BSIT) 54252 (BSIT)

SUPERVISED

BY
MISS MONA LEEZA

BAHRIA UNIVERSITY (KARACHI CAMPUS) JUNE 2022

DECLARATION

We hereby declare that this project report is based on our original work except for citations and quotations which have been duly acknowledged. We also declare that it has not been previously and concurrently submitted for any other degree or award at Bahria University or other institutions.

Name: FARAZ GHAFOOR

Reg No. : 54254

Signature:

Name: AMARIA BATOOL

Reg No. : 54252

Signature:

Date : 14 JUNE 2022

APPROVAL FOR SUBMISSION

We certify that this project report entitled "ANDROID APPLICATION FOR DETECTION OF CRIME HOTSPOTS AND THEIR RELATED FACTORS" was prepared by Faraz Ghafoor/ Amaria Batool has met the required standard for submission in partial fulfilment of the requirements for the award of Bachelor of Information Technology at Bahria University.

Approved by,

Signature:

Supervisor : MISS MONA LEEZA

Date : 14 June 2022

The copyright of this report belongs to the author under the terms of the copyright Ordinance 1962 as qualified by Intellectual Property Policy of Bahria University. Due acknowledgement will always be made of the use of any material contained in, or derived from, this report.

© Year 2022, FARAZ GHAFOOR / AMARIA BATOOL. All right reserved.

Specially dedicated to

My beloved mother and father

(Faraz Ghafoor)

My beloved mother and father

(Amaria Batool)

ACKNOWLEDGEMENTS

We might want to thank everybody who had added to the affective fulfilment of this venture. We would like to express our gratitude to our research supervisor, Miss Mona Leeza for her significant exhortation, and her colossal persistence all through the improvement of the exploration.

What's more, we might likewise want to offer our thanks to our caring guardian and companions who had aided and given me support.

ANDROID APPLICATION FOR DETECTION OF CRIME HOTSPOT S AND THEIR RELATED FACTORS

ABSTRACT

The objective of this project is to predict the crime hotspots areas. Crime hotspots ar e the places on map with much greater crime ratio. These elements are utilized by st udies personnel's in order to examine the areas related to crime. Researchers and the orists exam the hotspots occur in specific place and what are the reasons this occur, so in addition they checks the tools and tech used to do the research. Making maps t hat involve hotspots are making a difficult and influential tool for policing; they hel p make knowledge and knowing of various places in an area and what's the main ca use of going on crime. So while we talk approximately crime hotspots, exceptional procedures depending on what type analysis needed, many procedures might be util ized. Many different ways and procedures to involve hotspots include STAC (spatial and temporal analysis of crime) and KNN. The crime hotspots help for indicating w here the crime occur, mainly referring to the concentration of crime in small geogra phic areas. The criminology of a place wishes to don't forget in regard to how we kn ow the crime problem and offers side strategies to predict, indicating, and to do so a gainst crime.. On the other hand the area, like a wide geographic area, has been imp ortant from while the inception of criminology like a field, the searchers testing crim e percentage at a micro-

geographic level has only currently initiated to be formed. Such kind of methods is probably made by way of the correctly available of data, technology, and the unders tanding of crime as an initial step for environment.

TABLE OF CONTENTS

DECLARAT	TION	Dr. C. A. Burger & Scott in the Committee	ii
APPROVAL	FOR S	UBMISSION	iii
ACKNOWL	EDGEM	IENTS	vi
ABSTRACT			vii
TABLE OF	CONTE	NTS	viii
LIST OF TA	BLES		xii
LIST OF FIG	GURES		xi.
LIST OF SY	MBOLS	ABBREVIATIONS	xiii
LIST OF AP	PENDI	CES	xivv
			100
CHAPTER			
+,			
1	INTRO	DDUCTION	. 1
100	1.1	Background	- 1
	1.2	Problem Statements	1
	1.3	Aims and Objectives	2
	1.4	Scope of Project	- 2
2	LITER	4	
	2.1	Literature	4
	2.2	Related Frameworks	5
	2.3	Flaws of Existing System	6
		2.3.1 Managements Flaws	6
		2.3.2 Financial Flaws	6
		2.3.3 Customer Flaws	7
	2.4	Purpose	7
	2.5	Need to Replace Existing System	7
3	DESIG	N AND METHODOLOGY	9
	3.1	Data Mining	9
	2.1	Data Mining used by Crime Hotspot Detection	10

7.				ix
		3.2.1	Data Collection	10
		3.2.2	Preprocessing	10
		3.2.2.1	Filter data according to requirement	10
		3.2.2.2	Rapid Miner tool to read excel file of crime	data
	+			11
		3.2.2.3	Apply Replace Missing value operator	and
		execute		11
		3.2.3	GUI (Graphic User Interface)	11
	*	3.2.4	CONTEXT (UBICOM)	11
,		3.2.5	Google Map	11
	3.3	When to	o Use Data Mining	12
	3.4	Data M	ining Software and Tools	12
	3.5	Benefit	s of Data Mining	13
	3.6	Data Fl	ow Diagrams	14
	3.7	Visual	Modelling	15
		3.7.1	Use Case Diagram	16
		3.7.2	Sequence Diagrams	17
		3.7.3	Activity Diagram	19
		3.7.4	Class Diagram	21
4	IMPL	MENTA'	TION	24
	4.1	Program	nming Language :	24
		4.1.1	Dart	24
		4.1.2	Why use Dart?	25
	4.2	Databas	se Design	25
		4.2.1	Firebase	26
		4.2.2	Why choose Firebase?	26
	4.3	Develo	pment Tools	26
		4.3.1	Android Studio	26
		4.3.2	Microsoft Word	27
		4.3.3	Platform	27
	4.4	Framev	vork	27
		441	Flutter	27

				X		
2 - 5	4.5	Model V	View Controller (MVC)	28		
	4.6	Development Methodologies				
	4.7	Develop	oment Requirements	29		
		4.7.1	Hardware Requirements	29		
		4.7.2	Software Requirements	29		
	4.8	GUI of	Application	29		
5	RESUI	LTS ANI	DISCUSSIONS	37		
	5.1	Result		37		
	5.2	Discuss	ion	37		
		5.2.1	Achievements	38		
		5.2.2	How to Interact with the User?	38		
Sec. 12		5.2.3	System Analysis and Data Collection	38		
		5.2.4	Good Knowledge of System Design & Modeling	39		
		5.2.5	Latest Tools and Technology	39		
		5.2.6	Project Documentation	39		
	5.2	Outcom	e	39		
6	CONC	LUSION	AND RECOMMENDATIONS	41		
- A	6.1	Conclusion				
	6.2	Recommendations				
		6.2.1	Limitations	41		
		6.2.2	Future Work	42		
			Country of the Countr			
REFER	ENCES			43		