

Helpreneur

**(A platform to help entrepreneurs in
Pakistan)**



Submitted by:

Haris Tariq

{01-134172-018}

Kainat Waseem

{01-134172-022}

Supervisor:

Ma'am Anum Kaleem

Bachelors in Computer Science**Bahria University, Islamabad**

Declaration

We hereby declare that this work, neither nor as a part thereof has been copied out from any source. No portion of the work presented in this report has been submitted in support of any application for any other degree or qualification of this or any other university or institute of learning.

Acknowledgment

We would like to thank everyone who has contributed to the successful completion of the project. We would like to express our gratitude to our project supervisor **Ms. Anum Kaleem** has been the ideal project supervisor. Her sage advice, insightful criticism, and patient encouragement aided the writing of this project report in numerable ways.

Ms. Anum Kaleem taught us that the best kind of knowledge to have in that is learned for its own sake. Who taught that even the largest task can be accomplished if it is done one step at a time.

We think we would not be able to complete this project without the help and ideas of our dear friend's, they gave us splendid ideas and encouraged us whenever we lost heart.

We would like to express our deep gratitude to our parents. They have always supported us and give courage to do our work.

We would also like to thank our CS department whose steadfast support of this project was greatly needed and deeply appreciated.

Regards

Haris Tariq

Kainat Waseem

CERTIFICATE

We accept the work contained in the report titled “Helpreneur (A platform to help entrepreneurs in Pakistan)” as a confirmation to the required standard for the partial fulfillment the degree of BS(CS).



Supervisor

Name: Anum Kaleem

Date: July 14, 2021



Internal Examiner

Name: Zubaria Inayat

Date: July 14, 2021



External Examiner

Name: Dr. Abdul Basit

Date: July 14, 2021

Project Coordinator

Name: _____

Date: _____

Head of Department

Name: _____

Date: _____

Abstract

Entrepreneurship is an evergreen domain which continues to evolve with time as entrepreneurs adopt different strategies to overcome challenges. This web application will provide a discussion platform for entrepreneurs from where they can get proper guidance. They can also communicate with experienced entrepreneurs. Here the new entrepreneurs would get guidance according to the market of Pakistan. They can have discussions about their ideas, scope and capital. The standout feature of our project would be a module which can check the credibility of a particular product launch on Daraz.pk by analyzing the end user demand of product on the basis of product reviews and ratings of the product. Our platform will provide users with available domain names for their startups as well.

Acknowledgements

In the name of Allah, the Most Gracious and the Most Merciful. Alhamdulillah, all commendations to Allah for the qualities and His approval in finishing this undertaking. We might want to offer our most profound thanks and are appreciative to our administrator Ma'am Anum Kaleem for allowing us to chip away at this rising innovation. We are humbly thankful to our supervisor Ma'am Anum Kaleem who made her efforts with us in making this application throughout the final year project. She puts her additional knowledge and efforts for our help and was always there for our guidance.

Haris Tariq, Kainat Waseem

Bahria University, Islamabad

Abbreviations

GUI: Graphical User Interface

API: Application Programming Interface

DB: Database

Npm: Node Package Manager

HTML: Hyper Text Markup Language

CSS: Cascading Style Sheet

B2B: Business to Business

B2C: Business to Consumer

C2C: Consumer to Consumer

C2B: Consumer to Business

PC: Personal Computer

DNS: Domain Naming System

gTLDs: generic Top-Level Domains

TLDs: Top-Level Domains

IP: Internet Protocol

NoSQL: not only SQL

SQL: Structured Query Language

Table of Contents

Chapter 1	13
Introduction.....	13
1.1 Project Background.....	13
1.2 Problem Description.....	13
1.3 Problem Objectives	13
1.4 Project Scope.....	14
Chapter 2	15
Literature Review.....	15
Chapter 3	19
Requirement Specifications	19
3.1 Existing System.....	19
3.2 Proposed System	19
3.3 Functional Requirements.....	19
3.4 Non-Functional Requirements	20
3.5 Performance Requirement.....	20
3.6 Operational Requirement:	20
3.7 Use Case Diagrams	21
3.7.1 System Design Use Case:.....	21
3.7.2 Login and Sign Up Use Case:.....	23
3.7.4 Posts Use Case:.....	25
3.7.5 Checking Product Viability Use Case:	27
3.7.6 Checking Domain Name Use Case:	29
Chapter.....	31
Design	31
4.1 System Architecture:.....	31
4.2 High Level Design:	31
4.2.1 Deployment Diagram:	32
4.2.2. Activity Diagram:	33
4.3 Low Level Design:	34
4.4 Module	35
4.4.1 Sequence Diagrams:	35

Login:.....	35
Sign Up:	36
Posts:.....	37
Product Viability:	38
Domain Name:.....	39
4.5 GUI Design:	40
4.5.1 Homepage Interface:.....	40
4.5.2 About Us Interface:	40
4.5.3 Login Interface:	41
4.5.4 Sign Up Interface:.....	41
4.5.5 Creating New Post:	42
4.5.6 Posts:.....	42
4.5.7 Domain Interface:	43
4.5.8 Daraz Product Details Interface:.....	43
4.6 Database Design.....	44
4.6.1 Schemas	44
Chapter 5	45
System Implementation	45
5.1 System Architecture:.....	45
5.2 Development Environment:	46
5.3 Tools and Technology: (language/db).....	46
5.4 Processing Logic:	46
5.5 Limitations:	47
Chapter 6.....	48
System Testing and Evaluation.....	48
6.1 GUI Testing:.....	48
6.2 Usability Testing:	48
6.3 Compatibility Testing:	48
6.4 Security Testing:	49
6.5 Test Cases:.....	49
6.5.1 : Login / Sign Up:	49
6.5.2 : Data Operations:	50
6.5.3 : Checking Domain Name Availability:	50
6.5.4 : Starting Up discussion / Adding a post:	51
6.5.5 : Commenting on Posts:.....	51

6.5.6 : Checking Product's Credibility from Daraz.pk.....	52
Chapter 7	53
Conclusion	53
Appendix A.....	54
User Manual.....	54
A.1: Homepage.....	54
A.2: Login	54
A.2: Sign Up.....	55
A.3: About Us	55
A.4: View All Posts.....	56
A.5: Search Posts.....	56
A.6: Domain Checker.....	57
A.7: Product Viability Checker.....	58
References.....	59

List of Tables

Table 1: System Descriptive Use Case	22
Table 2: Login & Sign Up Descriptive Use Case	24
Table 3: Posts Descriptive Use Case	26
Table 4: Product Viability Descriptive Use Case	28
Table 5: Domain Name Availability Descriptive Use Case	30
Table 6: Login & Sign Up Test Case.....	49
Table 7: Data Operations Test Case.....	50
Table 8: Checking Domain Name Test Case.....	50
Table 9: Adding/ Creating a Post Test Case	51
Table 10: Commenting on Posts Test Case	51
Table 11: Daraz Product Details Test Case	52

List of Figures

Figure 1: System Use Case	21
Figure 2: Login & Sign Up Use Case	23
Figure 3: Posts Use Case.....	25
Figure 4: Checking Product Viability Use Case.....	27
Figure 5: Check Domain Name Use Case	29
Figure 6: High Level Workflow Diagram	31
Figure 7: Deployment Diagram	32
Figure 8: Activity Diagram.....	33
Figure 9: Low Level Workflow Diagram	34
Figure 10: Login Sequence Diagram	35
Figure 11: Sign Up Sequence Diagram	36
Figure 12: Posts Sequence Diagram	37
Figure 13: Product Viability Sequence Diagram	38
Figure 14: Check Domain Name Sequence Diagram	39
Figure 15: Homepage Interface	40
Figure 16: About Us Interface	40
Figure 17: Login Interface	41
Figure 18: Sign Up Interface.....	41
Figure 19: New Post Creation Interface.....	42
Figure 20: Posts Interface	42
Figure 21: Domain Checker Interface.....	43
Figure 22: Product Viability Interface	43
Figure 23: Database Schema.....	44
Figure 24: Homepage.....	54
Figure 25: Login	54
Figure 26: Sign Up.....	55
Figure 27: About Us.....	55
Figure 28: View Posts.....	56
Figure 29: Search Post	56
Figure 30: Domain Checker.....	57
Figure 31: Domain Checker Results	57

