**PROJECT REPORT ON**

**TOOL-HUB**

**MAJOR PROJECT**

SUBMITTED IN PARTIAL FULFILLMENT REQUIREMENT FOR THE AWARD OF DEGREE OF

**BACHELOR OF COMPUTER APPLICATION**

(Computer science)

**SUBMITTED BY**

AMOL KUMAR GUPTA

(19046676)



**ARYA COLLEGE, LUDHIANA (2021-2022)**

**ABSTRACT**

Tool Hub is an attempt to take the advantage of internet for users providing different types of tools and software. It is accessible to personal computer as well as smart phone also. The user will get the services providing software at one platform.

Objective of the project is to make a website with mobile-first approach. ‘Tool-hub’ aims to download and buying software, tools at one place without visiting individual website and making multiple accounts in different website. Tool-hub is a B2C based website with user-friendly UI. We gather different types of software and tools based on daily use into our database. Tool-Hub makes it available to the user by fetching them using PHP. Making Mobile friendly is a difficult task, but Tailwindcss make it easy as it uses Mobile-First Approach.

**ACKNOWLEDGEMENT**

I am highly grateful to **Dr. Suksham Ahluwalia** Principal, Arya College, Ludhiana, for providing this opportunity to carry out the present project. The constant guidance and encouragement received from my supervisor, **Prof. Shairy** Assistant Professor in PG Department of Computer Science, Arya College Ludhiana has been of great help in carrying out the present work and is acknowledged with reverential thanks. Without the wise counsel and able guidance, it would have been impossible to complete the project in this manner.

I would like to express thanks profusely to **Dr. Rama Bansal**, Head of PG Department (Computer Science) for stimulating me time to time. I would like to thank to entire faculty and staff of Computer Science Department. I also thank my friends who devoted their valuable time and helped me in all possible ways towards successful completion of this work. I am also thankful to the authors whose work I have consulted and quoted in my project work.

Lastly, I would also like to thank my parents for their years of unyielding love and encouragement. I will always admire their determination and sacrifice during my project work.

Amol Kumar Gupta

**STUDENT DECLARATION**

I hereby certify that the work which is being presented in the report entitled **TOOL-HUB** by **AMOL KUMAR GUPTA**, Univ. Roll no **19046676** in partial fulfilment of requirement for the award of BCA submitted in the department of computer Science at Arya College, Ludhiana under Punjab university, Chandigarh is an authentic record of own work carried out during a period from April 2022 to June 2022 under the supervision of **Prof. Shairy** (Assistant Professor), in Department of Computer Science. The matter presented in this report has not been submitted by me in any University/ Institute for the BCA Degree.

**(AMOL KUMAR GUPTA)**

This is to certify that the above statement made by the candidate is correct to the best of my/our knowledge.

(**Prof. Shairy**) (**Dr. Rama Bansal**)

Supervisor Dean & H.O.D.

Dept. of Computer Science Dept. of Computer Science

Arya College, Ludhiana Arya College, Ludhiana

**Table of contents with page numbers**

1.INTRODUCTION TO TOOLHUB 1

1.1. Overview 1

1.2. Background 1

1.3. Motivation 1

1.4. Existing System 1

1.5. Problems in existing system 1

1.6. Proposed system 2

2.OBJECTIVES OF THE PROJECT 3

3.SYSTEM STUDY 4

3.1. Feasibility Study 4

4.SYSTEM ANALYSIS 6

4.1. Importance of the project 6

4.2. Functional Requirements 7

5.SYSTEM DESIGN 8

5.1. SDLC 9

5.2. DFD 11

5.3. Flowchart 12

5.4. E-R diagram 14

6.DATA DICTIONARY 15

6.1. Introduction to Languages 15

6.2. Physical Design 21

7.TESTING 46

7.1. Testing Phases 46

7.2. Verification and Validation 49

8.IMPLEMENTATION 50

9.BIBLIOGRAPHY 52

**List of figures & tables with page numbers**

Figure 1 Home page 21

Figure 2 Featured tools 22

Figure 4 Apps 23

Figure 5 Working with Filter 23

Figure 6 Login 25

Figure 7 Login with Validation 25

Figure 8 Register 26

Figure 9 User Info 27

Figure 10 Profile 28

Figure 11 Setting 28

Figure 12 Update User 29

Figure 13 Change Password 29

Figure 14 Validation on Change password 30

Figure 15 Deleting User 31

Figure 16 Product template 32

Figure 17 Paid Products template 32

Figure 18 Payment detail 33

Figure 19 Home page in dark mode 34

Figure 20 dark mode 34

Figure 21 User table 35

Figure 22 Product table 36

Figure 23 Auth\_dist table 37

Figure 24 autoload function 38

Figure 25 database class 38

Figure 26 Modal class 39

Figure 27 Product class 39

Figure 28 Users class 39

Figure 29 Dist class 40

Figure 30 is() function 40

Figure 31 where command 41

Figure 32 orderby command 41

Figure 33 update command 42

Figure 34 delete command 42

Figure 35 Registration 43

Figure 36 Login 43

Figure 37 Logout 44

Figure 38 Darkmode Module 45

Figure 39 Notification API 45