

Backpack

&

Sling bags

Presented by

Hafiz Ayan Faisal

End

Wajahat Ahmed

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# Batch code

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| BATCH | AI-202409B | |
| Serial.No | Enrolment Number | Students Name |
| 1. | Student1607831 | Mr. hafiz Ayan Faisal |
| 2. | Student1608545 | Mr. Wajahat Ahmed |



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## CERTIFICATE OF COMPUTER

This is to in from you that Hafiz Ayan Faisal, Wajahat Ahmed

have successfully completed the ACCP AI

Semester 1 E-Project

Submitted to: Aptech Metro Star Gate

on

27-feb-2025





### Introduction

The thirst for learning, upgrading technical skills and applying the concepts in real life environment at a fast pace is what the industry demands from IT professionals today. However busy work schedules, far-flung locations, unavailability of convenient time-slots pose as major barriers when it comes to applying the concepts into realism. And hence the need to look out for alternative means of implementation in the form of laddered approach.

The above truly pose as constraints especially for our students too! With their busy schedules, it is indeed difficult for our students to keep up with the genuine and constant need for integrated application which can be seen live especially so in the field of IT education where technology can change on the spur of a moment. Well, technology does come to our rescue at such times!!

Keeping the above in mind and in tune with our constant endeavour to use Technology in our training model, we at Aptech have thought of revolutionizing the way our students learn and implement the concepts using tools themselves by providing a live and synchronous eProject learning environment!

So what is this eProject?

eProject is a step-by-step learning environment that closely simulates the classroom and Lab based learning environment into actual implementation. It is a project implementation at your fingertips!! An electronic, live juncture on the machine that allows you to

o Practice step by step i.e. laddered approach.

o Build a larger more robust application.

o Usage of certain utilities in applications designed by user.

o Single program to unified code leading to a complete application.

o Learn implementation of concepts in a phased manner.

o Enhance skills and add value.

o Work on real life projects.

o Give a real life scenario and help to create applications more complicated and

useful.

o Mentoring through email support.

The students at the centre are expected to complete this eProject and send complete

project along with the documentation to eProjects Team

Looking forward to a positive response from your end!!

#### 

# ACKNOWLEDEGEMENT

1. Here’s a suggestion for an acknowledgment tailored to a project about backpacks or sling bags
2. **Acknowledgment:**
3. First and foremost, we would like to express our deepest gratitude to Almighty Allah for granting us the strength, determination, and ability to complete this project on *Backpacks and Sling Bags*.
4. We would also like to extend our heartfelt thanks to our mentor, **Miss Fatima Nazi**, for her continuous guidance, encouragement, and unwavering support throughout the project. Her insightful advice and supervision have been invaluable, and we are extremely grateful for her contribution to our learning process.
5. A special mention goes to our parents and friends, whose assistance in brainstorming ideas, providing feedback, and helping us stay focused played a vital role in the timely completion of this project. Their support has been crucial in turning our concept into reality.
6. We would also like to thank the **E-Project team from Aptech Head Office** for their expert guidance and the resources they provided, which helped enhance the depth of our research and development for this project.
7. We hope that this project on *Backpacks and Sling Bags* provides users with a comprehensive understanding of the product’s design, functionality, and practical applications. We value any suggestions and feedback for further improvement, and we are always open to new ideas that can contribute to the enhancement of this work.
8. Feel free to adjust the wording if you need it to be more specific to your project!



# Problem Statement

BagBag is an online store for various types of Bags. They have collection of bags. Now they want to revamp their website with all the products listed on the website. Consumers should find it easy to view various products and decide upon purchasing the right product to meet their requirements.

A website needs to be designed to display various bags available with the store. Details of locations, feedback must be included.

Requirement Specification:

The Web site is to be created based on the following requirements.

1) The Home Page should be created making use of Sections with a suitable

logo, the header section can be added which will show images of various

Bags.

2) The site must contain the links to navigate through various types of Bags,

BackPacks etc.

3) Site should have different section for Men and Women and bags should be

placed accordingly.

4) Links of bags must be categorized like (Bags, Sling Bags, BackPacks etc.)

5) Specification and Pricing of Bags should be added along with the images.

6) Website should provide section for various brands offered in the store.

7) Gallery section should be added for viewing different images.

8) Feedback must be allowed to enter by the viewer

9) Site map, Gallery, about us, Queries link, Contact us link must be added.

10) The complete description must be allowed to get download as pdf or doc file.

11) The advertise section with various facilities provided should be tioned.

# Hardware/ Software Requirements

Hardware

• A minimum computer system that will help you access all the tools in the

courses is a Pentium 166 or better

•64 Megabytes of RAM or better

Software [Either or Combination as per Course/Sem]

• Notepad/HTML editor/CoffeeCup

• Angular / Angular JS / React / BootStrap

• Dreamweaver / Figma

• MS IE / Chrome / FireFox / Netscape /MS Edge



Frontend

Technologies

HTML5

CSS3

JavaScript

Reacts









# Site Map

**Index**

Sling bags

backpack

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Gallery

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Bags

About



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| --- | --- | --- | --- | --- | --- | --- | --- |
| PROJJECT REF.NO | | PROJECT TITLE | ACTITVITY PLAN PREPARED BY | DATE OF PREPARATION OF ACTIVITY PLAN | | | |
| SERIAL NO. | TASK | ACTUAL STARTED DATE | ACTUAL DAY | TEAM MATE NAMES | STATUE |
| 1. | ANALYZING | BAGBAG |  | 27-01-2025 |  | WAJAHAT AHMED | COMPELETED |
| 2. | CONTENT SEARCHING | BAGBAG |  | 29-01-2025 |  | HAFIZ AYAN FAISAL | COMPELETED |
| 3. | HOME PAGE AND THEME DESIGN | BAGBAG |  | 02-02-2025 |  |  | COMPELETED |
| 4. | ABOUT US AND GALLERY PAGE | BAGBAG |  | 02-02-2025 |  |  | COMPELETED |
| 5. | CATEGARIES SECTION | BAGBAG |  | 07-02-2025 |  |  | COMPELETED |
| 6. | CONTACT US | BAGBAG |  | 10-02-2025 |  |  | COMPELETED |
| 7. | TESTING | BAGBAG |  | 14-02-2025 |  |  | COMPELETED |
| 8. | DOCUMENTATION | BAGBAG |  | 16-02-2025 |  |  | COMPELETED |
| 9. | INDIVIDUAL WORD FILE | BAGBAG |  | 20-02-2025 |  |  | COMPELETED |

# Task sheet