## Book Haven



Presented by Hein Htet San

## Today's Agenda

1 Introduction

5 Overall Design

2 Goals

6 User Experiences

3 Technology Stacks

7 Functionality & Features

4 Frameworks

8 File Structures

## Today's Agenda

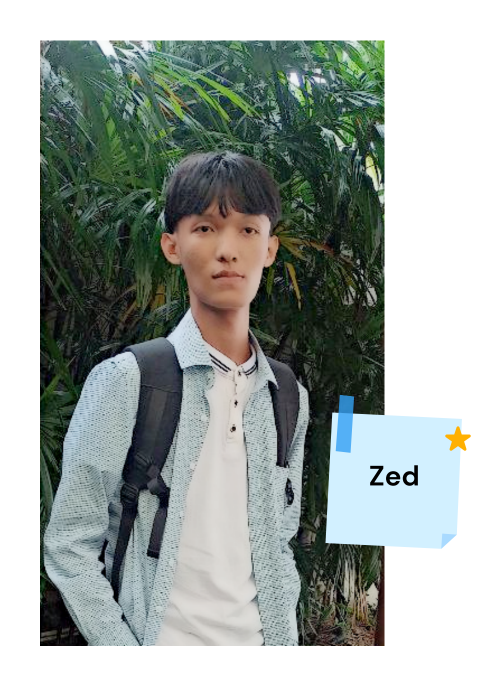
9 Demo Backend Functionality

#### Introduction

My name is Hein Htet San (Zed).

#### What is Book Haven?

An online bookstore lets customers purchase books through a web application. Users can search for books by title or author, add them to their cart, and complete the purchase.



# Let's begin!



## Objectives

The main objective of the Online Book Store is to manage the details of Books,Customer,Payment,Delivery,Bills. It manages all the information about Books, Stock, Bills, Books. 1 Easy Shop at anytime and anywhere!



Provide a variety of books with fair price and enjoy it.



Just need mobile device and Internet.

## Technology Stack

These are the technologies that I used to build the online bookshop project.

- HTML5
- CSS3
- Js
- Jquery
- PHP
- MySQL



ScrollReveal

Bootstrap

- Sweet Alert







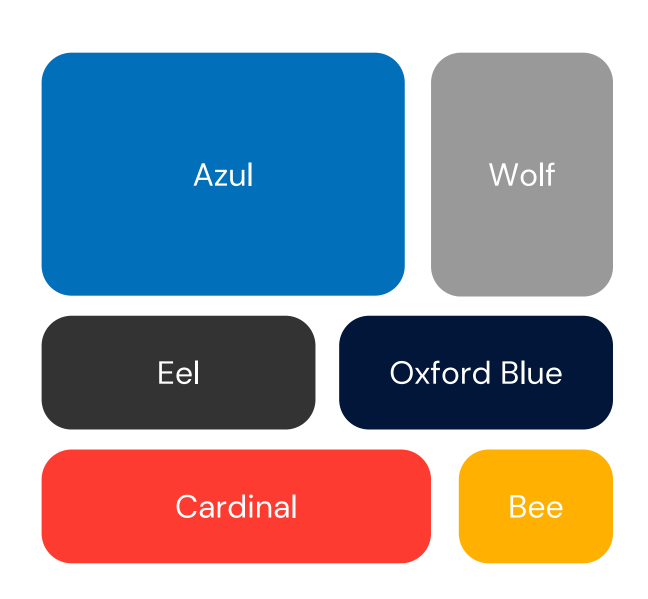


## Design

Web designing is the process of planning, conceptualizing, and implementing the plan for designing a website in a way that is functional and offers a good user experience

#### Font-Family

Gochi Hand Gluten



## User Experiences

User experience (UX) focuses on having a deep understanding of users, what they need, what they value, their abilities, and their limitations.

Consider the needs
It is important.

How workflow of project was supposed to be!



<u>Demo</u>

#### Functionality & Features









Provided Book details



Provide
Order
details and
Delivery
time as
well.



### File Structure

A file structure is how you organize information on your computer.

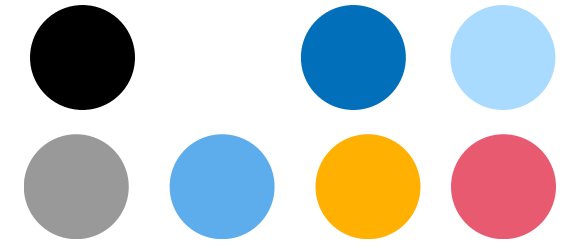






It is all about how you smart.

Why? It helps you find the files you need



**Assets** 







Icons

Controller





PHP

Template (view)



./view\_files\*

Index



index.html



Json package file



Json file





### **Backend Functionality**

Database Structure Code

Present by Hein Htet San

## Thank you!



**Any Question?**