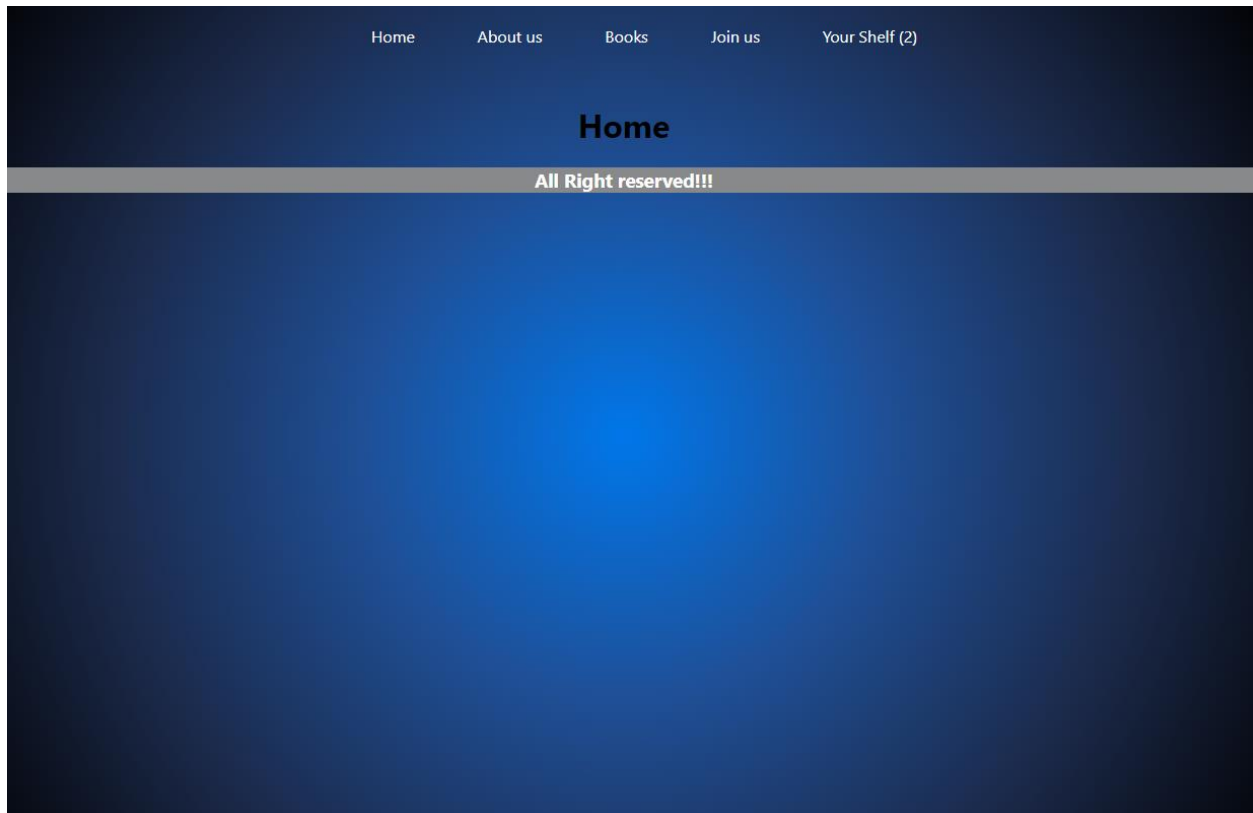


I made these pages with Express.js. Providing this to Abdur Rahman and Alimul Jony for regarding these purposes.

==> I need to know what should I do, to make same pages with ASP.net?

==> By default, these pages are using MongoDB. What should I do to use MySQL?


01) Creating React App & Designing Website Template + Navigation Menu + Header + Footer.



02) Displaying Books with rating, review, location without backend

[Home](#)
[About us](#)
[Books](#)
[Join us](#)
[Your Shelf \(2\)](#)

## Books




**Ana Frank's Diary**

[Shopname: A](#)

Shop review:  
★★★★☆ 30Reviews

Address: Banglabazar

Price: TK 120




**Theory of relativity**

[Shopname: A](#)

Shop review:  
★★★★☆ 10Reviews

Address: Banglabazar

Price: TK 100




**Income korun youtube theke**

[Shopname: C](#)


Shop review:  
★★★★☆ 10Reviews

Address: Banglabazar




**Ar-Rahekul Makhtum**

[Shopname: D](#)



**Taranath Tantrik**

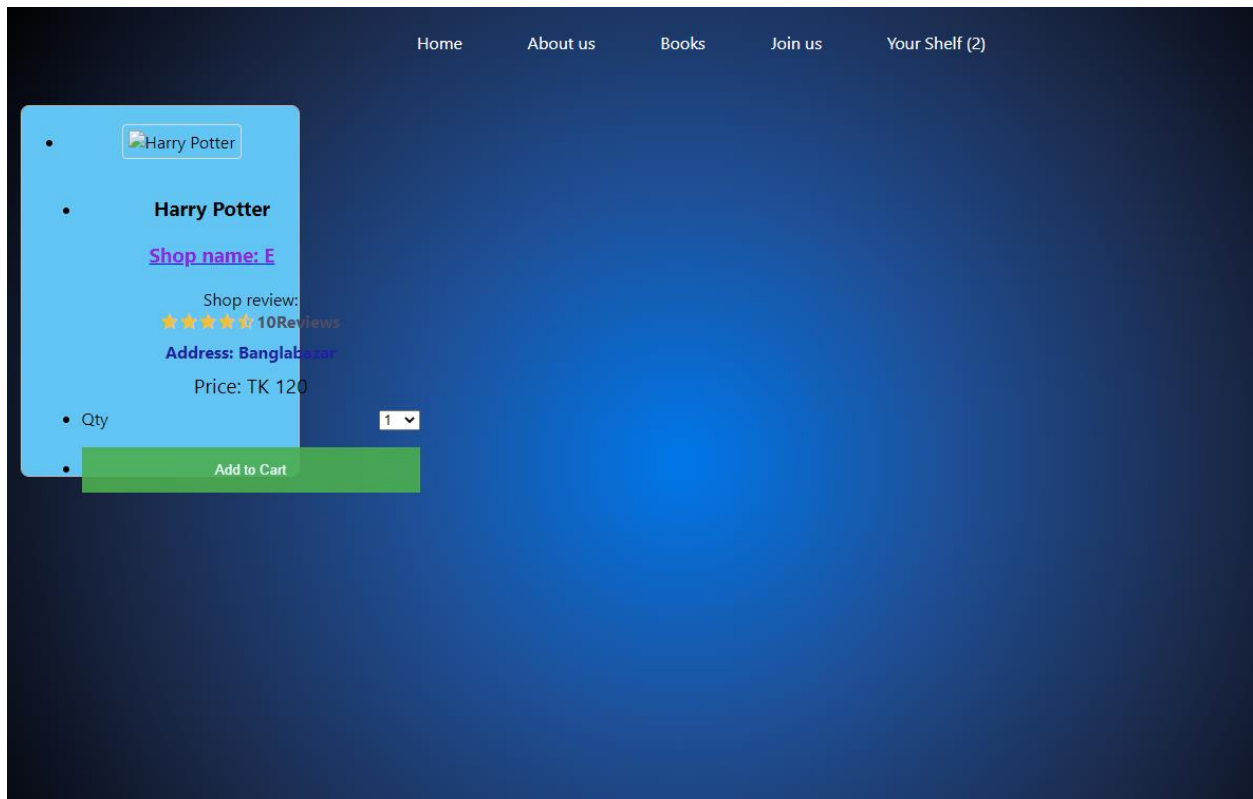
[Shopname: E](#)



**Shikarer Bichitro Kahini**

[Shopname: F](#)

03) Build Book Screen without backend




04) Creating Node.js Server (Done) + ASP.net Server (Done)

05) Loading Product From Backend \_\_ Node JS (Done) + ASP.net (To Do)

[Home](#)
[About us](#)
[Books](#)
[Join us](#)
[Your Shelf \(2\)](#)

## Books




**Ana Frank's Diary**

[Shopname: A](#)

Shop review:  
★★★★☆ 30Reviews

Address: Banglabazar

Price: TK 120




**Theory of relativity**

[Shopname: A](#)

Shop review:  
★★★★☆ 10Reviews

Address: Banglabazar

Price: TK 100




**Income korun youtube theke**

[Shopname: C](#)


Shop review:  
★★★★☆ 10Reviews

Address: Banglabazar




**Ar-Rahekul Makhtum**

[Shopname: D](#)



**Taranath Tantrik**

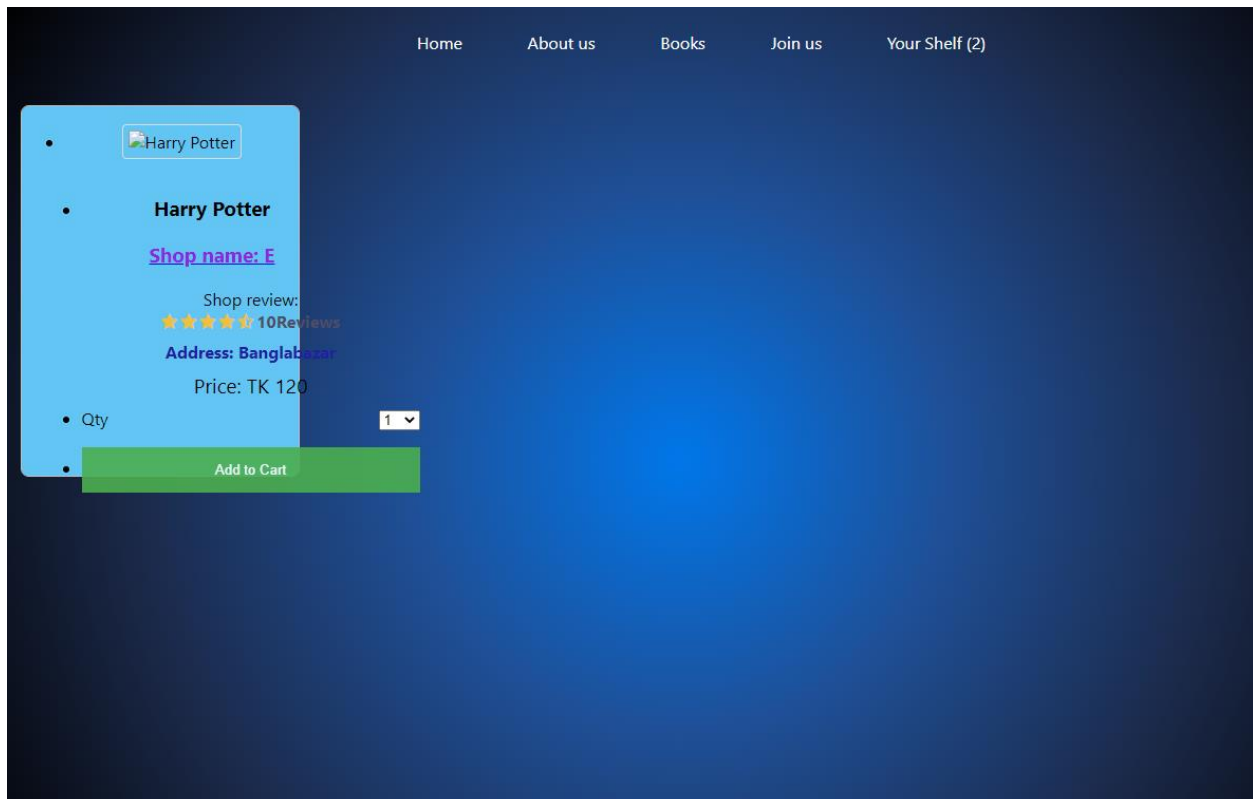
[Shopname: E](#)



**Shikarer Bichitro Kahini**

[Shopname: F](#)

06) Adding Backend to Bookscreen \_\_ Node JS (Done) + ASP.net (To Do)



07) Build Cart Screen and handling cart button \_\_ Node JS (Done) + ASP.net (To Do)

