TUSHER DAS

# Career Objective



I am a quick learner. I believe in hard work and efficiency. I always like to learn new technology and have experience with new thing. Always ready to prove myself through my work and responsibility.

# Projects

**Book Shop:** This is a simple online book store. In this app,

[Live](https://book-shop-741eb.web.app/) | [GitHub](https://github.com/Tusher-ajoy/book-shop)

user can search for a book and buy a book. And admin can add new book and delete a book.

**Technology:** React JS, Firebase for authentication, MongoDB for database

**Pick Me Up:** Pick Me Up is a simple ride-sharing app. In

[Live](https://pick-me-up-78458.web.app/) | [GitHub](https://github.com/Tusher-ajoy/pick-me-up)

Contact

**Address:**

62/6 Siddheswari circular Rd, Dhaka 1205

**Phone:**

+88 01716044001

**Email:**

[tusherajoy@gmail.com](mailto:younusshamim.bd@gmail.com)

[**GitHub**](https://github.com/Tusher-ajoy) **|** [**Portfolio**](https://tusher-ajoy.github.io/my-portfolio/) **|** [**LinkedIn**](https://www.linkedin.com/in/tusher-das-31b070182/)

Skill Highlights

**Experts:** JavaScript, ES6, React JS, React Router, React Bootstrap, Material UI, HTML, CSS, Bootstrap, Rest API, Context API, Firebase

**Comfortable:** Node JS, Express JS

**Familiar:** MongoDB, php, mySql

**Tools:** Git, VS Code, GitHub, Netlify, Photoshop, Figma

**Others Skills:**

* Microsoft Office Application
* Basic Hardware & Software
* Typing Speed 40+ wpm

**Programming language:**

C, C++ basic, Java basic

this app, users can choose which vehicles they want to ride, and then when they select their vehicles they need to enter their pick-up and destination location, and then it shows the available option with cost. And here I also use Google Maps API to show the maps.

**Technology:** React JS, Firebase for authentication, MongoDB for database

**Explore E League:** On this site, users can Explore English Premier

League. Like they can see all teams of the English League and they can also see all details of the team. In this site i use thesportsdb api.

[Live](https://explore-e-league.netlify.app/) | [GitHub](https://github.com/Tusher-ajoy/explore-english-league)

**Technology:** React JS, Material UI

**Cooking master:** This is a simple food searching website using

[Live](https://tusher-ajoy.github.io/cooking-master/) | [GitHub](https://github.com/Tusher-ajoy/cooking-master)

basic JavaScript. Here a user can search for food and see details of this food. To find food and food details here I use themealdb api.

**Technology:** Vanilla JavaScript

**Some Basic Projects:** I have done some simple projects using

[Live](https://grand-otter-4dc6fa.netlify.app/) | [GitHub](https://github.com/Tusher-ajoy/some-basic-projects)

React JS and Vanilla JS. Fancy slider, Hard Rock, Temperature hot and more.

**Technology:** React JS, Vanilla JS

# Education

## Bachelor of Science in Computer Science & Engineering - 2022

Stamford University Bangladesh

## Higher Secondary Certificate (HSC) - 2017

Gridakalindia Hazera Hasmat University College