

Shamanta Sharmin Sristy

01631445037
House-1101, Dilalpur, Pabna sadar ,
Pabna-6600

shamantasristy@gmail.com

<https://github.com/ShamantaSristy>

[https://www.linkedin.com/in/shamanta-sristy-19](https://www.linkedin.com/in/shamanta-sristy-1904681b1/)

[04681b1/](#)

<https://objective-archimedes-bf1821.netlify.app/>

Skills

- **Front -End:** Javascript (React), HTML5, CSS3, Bootstrap, Material UI
- **Back -End:** Node.js (CRUD), MongoDB, Firebase, Heroku, Netlify
- **Tools:** Git, npm, Visual Studio Code

Projects

1. The Knot

- A wedding manager e-commerce site where a client has to log in to book a service and pay with any brand of a card he wants.
- An admin can upload new services which will be displayed in UI and delete services from the database which will no longer be shown in UI.
- A user can give feedback to the seller which will be dynamically shown on the responsive homepage.
- Google authentication activated for user login.
- The Stripe payment gateway is used.

Technology Used: Javascript (React), HTML, CSS, Bootstrap, Node.js, Firebase, MongoDB, Heroku, stripe.js

Live-Site: <https://the-knot-1.web.app/>

Source-Code: <https://github.com/ShamantaSristy/The-Knot-Client> and <https://github.com/ShamantaSristy/The-Knot-Server>

2. Bloom It

- A responsive e-commerce site for flower and plant delivery services.
- A customer can order any product by logging in and confirming the order, he can see all his previous orders.
- Admin can add and delete any product from the database.
- After adding a new product or deleting an old one by an admin, the product will dynamically be updated or disappeared from UI.

Technology Used: Javascript (React), HTML, CSS, Bootstrap, Node.js, Firebase, MongoDB, Heroku

Live-Site: <https://bloomit-72292.web.app/>

Source-Code: <https://github.com/ShamantaSristy/Bloom-It-Client> and <https://github.com/ShamantaSristy/Bloom-It-Server>

3. Alpha Sports League

- Visitors will have the key information about a league displayed on the homepage such as league name, sports type, and the country of the league.
- If the visitors want more information about the league, there's information about the history, gender of the players, founded year, etc.

Technology Used: Javascript (React), HTML, CSS, Bootstrap, Netlify

Live-Site: <https://clever-jones-de8866.netlify.app/>

Source-Code: <https://github.com/ShamantaSristy/Alpha-Sports>

Professional Training

Programming Hero

Complete Web Development Course with Jhankar Mahbub

Education

Hajee Mohammad Danesh Science and Technology University, Dinajpur-5200

Bachelor of Science in Electrical & Electronic Engineering (2nd Year)

Soft Skills

- Team Work
- Leadership

Extra-Curricular Activities

- Convener-Membership Committee at IEEE HSTU Student Branch
- Communication Secretary, Youth Club of Bangladesh