

# NISHARGA KABIR

## FULL STACK WEB DEVELOPER

[Linkedin](#) | [Github](#) | [Portfolio](#)

Rangpur, Bangladesh | +8801774655873 | Kabirnisharga@gmail.com

---

### ABOUT ME

Self-motivated team player with web developing experience seeking a position as a Front End web developer where I can apply my advanced knowledge of web development with my leadership abilities to meet company needs and exceed their expectations.

---

### TECHNICAL SKILLS

- React
- Node
- Express JS
- MongoDB
- FireBase
- JavaScript, ES6
- HTML, CSS
- JSX
- DOM manipulation
- TypeScript

### TOOLS & TECHNOLOGIES

- Redux
- React Hooks
- Git
- Discord
- CodePen
- React Developer Tools
- VS Code
- npm
- Netlify
- Heroku

---

### PROJECTS & WORK EXPERIENCE

#### Glue-Gun- Manufacturer Website (Full Stack)

2022 July - 2022 August

[Live Site](#) | [Client Side Code](#) | [Server Side Code](#)

A full-stack project with a user login system enabled with firebase, Moreover, the frontend is bootstrapped with React and the backend server is created using node and express with the cloud database system MongoDB. The website has its admin panel.

#### Pure-Power- Warehouse Management Website (Full Stack)

2022 May - 2022 June

[Live Site](#) | [Client Side Code](#) | [Server Side Code](#)

This is another full-stack project bootstrapped with React. The user authentication system is enabled with Firebase and a nice-built user experience. After Login, A Seller can Increase/Decrease the quantity of Battery, and can delete/add New Item, my items section show his specific items.

#### Convention-Center Website (Front-end)

2022 April- 2022 April

[Live Site](#) | [Client Side Code](#)

A vibrantly designed front-end project with HTML, CSS, and Bootstrap. The website is fully responsive and based on a multi-page design.

---

### EDUCATION & ACHIEVEMENTS

Pirgachha JN High School  
(2011-2012)

Complete Web Development Course With  
Jhankar Mahbub (January, 2021 - May, 2021)

---

LANGUAGES Bengali(Native), English(Expert), Hindi(Conversational), French(Conversational)