



## Md. Najmul Islam

Web developer

### Personal details

- Md Najmul Islam
- najmulislam519@gmail.com
- +8801826-512120
- Ramgarh, khagrachari, Bangladesh.
- [najmulislam.netlify.app](http://najmulislam.netlify.app)
- [linkedin.com/in/najmulislam519](https://www.linkedin.com/in/najmulislam519)
- [github.com/najmul-islam](https://github.com/najmul-islam)

### Relevant Skills

- HTML ●●●●●
- CSS ●●●●●
- JavaScript ●●●●●
- React JS ●●●●●
- Redux ●●●●●
- RTK Query ●●●●●
- Next JS ●●●●●
- Node JS ●●●●●
- Express JS ●●●●●
- MongoDB ●●●●●

### Qualities

- ◆ Passion for coding
- ◆ Self learning capability
- ◆ Hard working
- ◆ Profound Analytical ability

### Education

#### B.A. (Hons.) in Bengali.

A. A. H. C. Degree College.  
2017 - 2022

#### HSC (Alim).

Ramgarh Ganiatul Ulum Alim Madrasah  
2014 - 2016

### A few words about myself

I am a self-taught passionate Web Application Developer specializing in **ReactJs**. As a React developer, I can convert a Figma design to a perfectly responsive website template and give them life using ReactJs. I am very comfortable with the **Next.js** framework and have sound knowledge in both client and server-side rendering.

### Notable Projects

#### subscenebd

Project Summary: It's a subtitle upload platform for movie lovers. Major platform features include- subtitle crud operation, users crud operation, and role base access control. call external API for movie info. then send information to the database with a subtitle file.

Major Challenges:-

- State management
- File upload.
- Protect route.
- Role base access controls.
- Scheme selection.

Technology used:

- Front-end: MUI, React.js, Redux, RTK Query, Formik.
- Back-end: Node.js, Express.js, MongoDB, Multer, Bcrypt, JWT.

Link:

- Github: [github.com/najmul-islam/subscenebd](https://github.com/najmul-islam/subscenebd)
- Live-link: [subscenebd.netlify.app](http://subscenebd.netlify.app)

#### mernpress

Project Summary: It's a CMS platform for manage blog post. Major platform features include- user crud, post crud, category crud, tag crud,, media crud, comments, and role base access control.

Major Challenges:-

- State management.
- File upload.
- Protect route.
- Role base access controls.
- Editor setup.
- Scheme selection.

Technology used:

- Front-end: React-Bootstrap, Styled Component, React.js, Redux, RTK Query,
- Back-end: Node.js, Express.js, MongoDB, Multer, Bcrypt, JWT.

Link:

- Github: [github.com/najmul-islam/mernpress](https://github.com/najmul-islam/mernpress)
- Live-link: [mernpress.netlify.app](http://mernpress.netlify.app)