

Mehedi Hassan Sagor

React || Node.js || JavaScript

Phone: +880 1856354435

Email: mehediassansagor01@gmail.com

LinkedIn: <https://www.linkedin.com/in/mehedi-hassan-sagor/>

Portfolio: <https://boring-spence-3f872c.netlify.app/>

GitHub: <https://github.com/mehediassansagor>

Skills:

- **Comfortable:** JavaScript, ES6, React, Node.js, Rest API, MongoDB, Bootstrap4, React Bootstrap, JSON, html5, CSS3, Express.js,
- **Familiar:** Redux, TypeScript, Express.js, Material-UI, web-pack, react-native.
- **Tools:** GitHub, Firebase, VS Code, Notepad++, Chrome Dev Tools, Heroku, Netlify, Postman.

Projects:

1.Event-Planer: [GitHub Client side](#) || [GitHub server Side](#) || [live side](#) || [video](#)

- Implemented user interface employing React and Bootstrap.
- Developed Rest API backend with Express and MongoDB for services.
- Developed an Admin dashboard with separated options for admin and user

2. Blogger-site: [GitHub Client side](#) || [GitHub server side](#) || [live side](#) || [video](#)

- Implemented user interface employing React and Bootstrap
- Admin can delete and take any action with user and services.
- Developed Rest API backend with Express and MongoDB for services.

3.Repair-shop: [GitHub Client side](#) || [GitHub Server Side](#) || [Live Side](#) || [Video](#)

- Applied React and Bootstrap for frontend.
- Applied MongoDB, express, node.js for backend.
- Different admin panel for users and admin.

4. Easy-Essay-Writing (Team Project): [Live-site](#)

- Implemented user interface employing Next.JS with bootstrap
- Implemented affiliate like functionality
- Developed Rest API backend with Express and mongoose

Note: Easy-Essay-Writing is my team project I play a role with my team for making this project live. And learn many skills from this project like next.js, mongoose and gather skill how to work in a team.

Education:

BSc in Computer Science and Engineering (8th semester)
(World University OF Bangladesh)

Courses:

Complete Web Development Course with Jhankar Mahbub from Programming Hero