Md. Jubayer Rahman

FullStack Web Developer mirgeorge@gmail.com

Address: Debiganj, Panchagarh– 5020 Bangladesh +8801841503316 https://www.linkedin.com/in/jubayer-rah man-3776b21b1/ https://github.com/mjrgeorge

Career Object

To take a challenging role as a web developer in a technical company where I could utilize my skills in web design and development, and use these skills in providing quality service to the company.

Programming Skills

□ Good At: HTML, CSS, SASS, Bootstrap, JavaScript, ES6, React.js,
React-router, React-bootstrap, Material-UI, Firebase, Netlify.
□ Comfortable : NodeJS, Express JS, MongoDB, Heroku.
□ Tools : GitHub, Chrome Dev Tools, VS Codes.

Projects

☐ Creative Agency (A website for a software agency)

- MERN project. This is an agency website where users can find many services and can order any of the services.
- Has user authentication. Users can login and see their ordered services.
- Users can give reviews about their ordered services.
- Admin can manage ordered services. Can add New services.

Technology:

- Frontend: HTML5, CSS3, ES6, React, Bootstrap.
- Backend: MongoDB, ReST API, Node.JS, Firebase, Git, Heroku.

You can visit repositories:

- Live website link: https://creative-agency-client.web.app/
- Client side link: https://github.com/mjrgeorge/creative-agency-client
- Server side link: https://github.com/mjrgeorge/creative-agency-server

□ Volunteer Network (A volunteer management website)

- Has user authentication. Users can login and see their ordered services.
- Users can give reviews about their ordered services.
- Admin can manage ordered services. Can add New services.

Technology:

- Frontend: HTML5, CSS3, ES6, React, Bootstrap.
- Backend: MongoDB, ReST API, Node.JS, Firebase, Git, Heroku.

You can visit repositories:

- Live website link: https://volunteer-network-22cfc.web.app/
- Client side link: https://github.com/mjrgeorge/volunteer-network-client
- Server side link: https://github.com/mjrgeorge/volunteer-network-server

□ Red Onion (A responsive & dynamic website for online food delivery system)

- Authenticated users can order foods.
- UAutomated calculation and functionalities are added for the cart.
- Stripe payment method is available for testing purposes only.

Technology:

• Frontend: HTML5, CSS3, ES6, React, Bootstrap, Firebase, Git.

You can visit repositories:

- Live website link: https://red-onion-restaurant-2611b.web.app/
- Client side link: https://github.com/mjrgeorge/red-onion-restaurant

Education

H.S.C. (2011)

Bangladesh Open University, Gazipur

GPA: 3.55

S.S.C. (2005)

Nripendra Narayan Government High School, Panchagarh

GPA: 4.00

Languages

Bengali and English