Naymul Hasan Fahim Web Developer

Imfahim05@gmail.com https://www.facebook.com/rootghost16 https://github.com/rootghost

> +8801727538826 +8801518462185 Sylhet,Bangladesh

SKILLS

Comfortable: Javascript, ES6, React, React Router, HTML, CSS, Bootstrap, Material Ui

Familiar: Redux, Node Js, Express js, Python, C, Mongo Db, Mongoose, Formik, React Form Hook

Tools: Git, Firebase, Netlify, Heroku, Vs code, Chrome Dev Tools

PROJECTS

Creative Agency

- Client can order any service they want by logging into the website
- In dashboard section client can able to see their all order they submitted. They can also add a review in the website from the dashboard section
- There is an option for admin where an admin can add new service and admin also see the all order submitted by client. Admin can also make new admin as well.

Github:

Front End: https://github.com/rootghost/creative-agency-client
Back End: https://github.com/rootghost/creative-agency-server

Website:

https://creative-agency-f9572.web.app/

Technology:

React, React Router, Node.js, MongoDB, Firebase

Volunteer Network

- User can register any event as a volunteering activity and they can also cancel their submitted event if they want
- There is an admin section where admin can see all registered event and admin can delete any event. Also admin can add any new event in the website

Github:

Front End: https://github.com/rootghost/volunteer-network

Back End: https://github.com/rootghost/volunteer-network-server

Website:

https://volunteer-network-a4061.web.app/

Technology:

React, React Router, Node.is, MongoDB, Firebase

Power X Gym

• User can purchase any class and also they can complete their payment by using credit card or paypal account.

Github:

Front End: https://github.com/rootghost/power-x-gym
Back End: https://github.com/rootghost/power-x-gym-server

Website:

https://power-x-gym-3e124.web.app/

Technology:

React, React Router, Node.js, MongoDB, Firebase

EDUCATION

BSc(engg) in EEE(on going)
Shahjalal university of science and technology
Department of Electrical & Electronic Engineering
2nd year 2nd semester