Partho bepary

MERN stack web developer

Address: Panthopath 68/5 greenroad, Dhaka

Contact Number: 01798339054. E-mail: beparypartho@gmail.com

Portfolio || Linkedin || Github

About:

Hello..! I am Partho bepary. I am interested in proving myself as a quick learner and highly energetic person to face any challenge. Comfortable with working long hours and capable of working in a team.

Skill:

Expert: HTML5, CSS3, JS, ES6, React.js, Next.js, Mongoose, Node.js,
Express.js, MongoDB, Firebase, Debugging, Problem solving
Tools: Heroku, Firebase, Netlify, Vercel, Vs code, Git, Github
Familiar with: Jwt, Stripe, Sendgrid, C Programming

Project:

- ♦ Name: Car manufacturing (This is a full stack website) Live Link || Serve site || Client site
 - ➤ **Tools**: React.js, node.js, express.js, tailwind, daijy-ui, mongoDB, Firebase, Stripe, Heroku.
 - > Description:
 - Where a customer can order products and pay bills with a card. There is a login system. If a user doesn't have login access, he cannot order products.
 - This is a very secure website. There is an admin panel, dashboard where an admin can delete or add products. If a customer wants, he can add a review.
 - An unauthorized user cannot access in the web site using stripe for payment method

- ❖ Name: Warehouse management (This is a full stack website) <u>Live Link || Serve site ||Client site</u>
 - > Tools: React.js, node.js, express.js, bootstrap, mongoDB, Firebase, Heroku
 - > Description:
 - There is a login system. There is an admin route, who add products and if want can delete.
 - A user can order a camera. And pay the bill.
 - User can login and sign out from the site
- ❖ Name: E-book management (This is a full stack website) Live Link | Serve site | Client site
 - > Tools: React.js, node.js, express.js, bootstrap, mongoDB, Firebase, Heroku
 - > Description:
 - It is based on the E-book system. A user can buy a book online and if he wants to add a book or review. A user should be logged in.
 - Usually express.js is using for backend
- ❖ Name: Udemy clone (Front-end development) <u>Live Link || Client site</u>
 - > Tools: React.js, Tailwind css, react query, axos
 - > Description:
 - This is a front-end development web site, I make it duplicate the udemy web site.
 - There are 7 pages I designed.
- ❖ Name: This is next.js demo project (Front-end) <u>Live Link || Client site</u>
 - > Tools: Next.js, Tailwind css, vercel
 - > Description:
 - This is my first next.js project. I am using next.js, mongoose.
 - There is only a home page design. It is a single page website.
- ❖ Name: Authentication System using Node.js, mongodb (Full stack) <u>Live Link || Serve site || Client site</u>
 - > Tools: React.js, Tailwind css, vercel, Node.js, Express.js, mongodb
 - > Description:
 - I am trying to do a login and registration system using express.js and database.
 - Sometimes I face some problem and solve it with the help of stackoverflow, google, youtube. And finally I do this.
- Name: Result system (Full stack) <u>Live Link || Serve site || Client site</u>
 - > Tools: React.is, Tailwind css, node.is, Express.is, Mongodb, Vercel
 - > Description:
 - This is a result showing the system. When the summation result is correct then the submit button is active.
 - If all documents matched then the result was found.

Education:

 □ Bsc-In-Computer Science and engineering from Dhaka International (DIU).(sep 2018 to may 2022) 	University	
Spoken skill		
□ Bangla - Fluent□ English - Native		