PINKY RANI BANIK

WEB DEVELOPER

PROFILE CONTACT

I am a hardworking and ambitious individual with a great passion for the IT industry. I am currently in my third year of studying B.SC in Computer Science and Engineering. I am looking for an opportunity to utilize my technical skills in a challenging working environment and become a valuable asset to the organization that I work for.

Address: Bhatikashore, Mymensingh Email: pinky.rani.banik@gmail.com

Phone: +8801521445334

LinkedIn : /pinkybanik
GitHub : /pinky-banik

SKILLS

o **Programming Language:** JavaScript.

Technology: HTML, CSS, Bootstrap, SASS, Material UI, React JS, MongoDB, Express Js, Heroku.

Familiar With: Express Js, Tailwind CSS, Netlify.

o Tools: VS Code, Firebase, GitHub

PROJECTS

Sparkling Glitters

- o A full stack service selling single page web application with responsive UI.
- o Different dashboard for user and admin
- o User can order his/her desire service and also user can give a review of his/her order.
- Fully functional admin panel where admin can add new services, manage users order and also can add new admin.

Technology used: React, Node Js, Express, MongoDB, Firebase, Heroku

⊕ Live Site
 ☐ GitHub

• Infinite Tourism

- A full stack travel booking SPA with responsive UI.
- User can register for varieties of tourist spots.
- User can check all of his/her registered event list in user's dashboard also user can cancel his/her registered event.
- o Admin can add or remove events also admin can control users' activity

Technology used: React, Node Js, Express, MongoDB, Firebase, Heroku

⊕ Live Site
♠ GitHub

MediCare Home

- A medical service provider SPA.
- o To book a service, a user must have to go through the authentication.
- Responsive UI.

Technology used: React, React-router, Firebase.

ACADEMIC BACKGROUND

College of Business Science & Technology - CBST, Mymensingh

B.SC in Computer Science and Engineering (2018 – 2022)

Muminunnisa Govt Women College, Mymensingh

Higher Secondary Certificate (HSC) in science / 2017