

SHAHANAZ AHMED NISHI

FRONT-END DEVELOPER

Address – Chittagong, Bangladesh | Contact – +8801846028146 | Email – asahanaz207@gmail.com
LinkedIn – linkedin.com/shahanaz-ahmed-nishi | GitHub – github.com/Shahanaz-Ahmed

PROFESSIONAL SUMMARY

- A self-motivated learner with a bachelor's degree in CSE and strong leadership skills.
 - Can adapt to any situation and function well in a fast-paced environment.
 - Excellent written and oral communication skills.
 - Outstanding problem-solving abilities.
-

SKILLS & ABILITIES

- **Expertise:** C, C++.
 - **Comfortable:** Html, CSS, Bootstrap, tailwind, React- Bootstrap,daisyUI, JavaScript, React, Node.js, Express.js
 - **Familiar:** with ES6, MongoDB, PhpMyAdmin, Flutter, Python
 - **Tools:** Vscode, Git, Netlify, Firebase, Vercel, Figma
-

PROJECTS

[PhotoHolic](#) | [Live Website Link](#) | [GitHub Client Site Link](#) | [GitHub Server Site Link](#)

- PhotoHolic is a simple React-responsive web application with the goal of providing photography services of various types.
- Authentication, MongoDB crud operations, conditional rendering, dynamic routing, and Private Route have all been implemented. Unregistered users cannot add reviews to this project; however, authenticated users can add reviews.
- Technology Used: HTML, CSS, tailwind, daisyUI, ReactJs, Node.js, MongoDB, Firebase, GitHub, Vercel

[ReShop](#) | [Live Website Link](#) | [GitHub Client Site Link](#) | [GitHub Server Site Link](#)

- ReShop is a React-responsive web application where people can also sell their used books and buy.
- Different authorization systems were implemented for the admin, seller, and buyer. Private Route were used to limit user access.
- Private Route has also been explored Via Admin, Buyer, Seller, and Private Route within the dashboard Admin can see All sellers & All Buyers. Admin can verify seller. Admin can delete buyers or Sellers. On the other hand, sellers can add products & Buyers can see their orders.
- Technology Used: HTML5, CSS,daisyUI, ReactJS, React Router, Node.js, Express.js, Firebase, MongoDB, Vercel.

[Self Learning](#) | [Live Website Link](#) | [GitHub Client Site Link](#) | [GitHub Server Site Link](#)

- Self-learning is a straightforward React web application for a learning platform that offers six different courses for enrollment.
 - Course Categories pages are routed dynamically, pdf downloading feature is added & To obtain premium access, Private Route is used.
 - Technology Used: HTML, CSS, Bootstrap, ReactJs, Node.js, Firebase, GitHub, Vercel
-

EDUCATION

[International Islamic University Chittagong](#), B.Sc. in Computer Science and Engineering 2018-2022

- CGPA: 3.88
 - Prominent Coursework: C, C++, Database management systems, Software engineering, etc.
 - I've finished projects for a variety of courses and demonstrated my ability to work in a group or on my own.
-

EXTRACURRICULAR ACTIVITIES

- Teaching Assistant, International Islamic University Chittagong 2022 – Present
 - General Secretary of IIUC Computer Club 2021 – Present
 - Organized – Winter fest 2021 | NGPC Contest-2021 & Bootcamp Prize Giving Ceremony 2021 | Farewell Felicitations & Fresher's Reception | Intra University Programming Contest, Autumn 2021 | Webinar on Programming Carrier Guidelines with alumnus | Study Tour of CSE Dept 2022 | CSE FEST 2022 | IIUC Powerpuff Girls Programming Contest 2022 & Bootcamp Prize Giving Ceremony 2022
 - Volunteered – Fight Against Winter 2022 | 25th Anniversary of IIUC | 5th Convocation of IIUC | IEEE 3rd ICISSET 2022 | Brac IT Tech Summit And Carrier Guideline
-

CERTIFICATIONS

- Skill Development For Mobile Game & Application ICT Division 2022, Certified as a participator.
- IIUC Inter-University Hackathon 2020, Certified as a participator.
- Grace Hopper Girls' Programming Camp, Certified as a participator.
- 3rd International Conference on Innovations In Science, Engineering, And Technology (ICISSET 2022) – certified as Volunteer | 5th Convocation of IIUC – certified as Volunteer | Fight Against Winter 2022 – certified as Volunteer | CSE Fest 2022 – Certificate of appreciation