Asif Ahammad

Mern Stack Developer

Email: asifahammednishst@gmail.com | Address: Dhaka, Bangladesh | Phone: 01789846204

Protfolio: Asif Ahammad Profile
GitHub: Asif3359 (github.com)
LinkedIn: Asif Ahammed

OBJECTIVE:

Eager to apply my academic knowledge and programming skills to real-world projects, contributing to innovative solutions and gaining practical experience in the field of Computer Science.

SKILLS:

Front-end ReactJs, JavaScript, Tailwind CSS, Material UI, CSS, HTML.

Back-end / Database Node.js, Express.js / MongoDB

Authentication Firebase

Library / Framework ReactJs / Node.js, Express.js

programing language C, C++.

Expertise ReactJs, Node.js, MongoDB, JavaScript, Tailwind CSS, HTML, CSS,

Comfortable Firebase, Express.js, Next.js

Familiar React Native, Java. **Tools** GitHub, Vercel, Netlify

SOFT SKILLS:

Active listening, Teamwork, Adaptability, Explaining etc.

PROJECTS:

Name: 1. Public Communication (Forum Based) - (23-11-2023 – 02-12-2023)

Features: • payment-system: payment system with (SSLCOMMERZ).

Authoraization: Admin, User (type-1, type-2, type-3)
 Admin Dashboard: Admin can manage every user.

Links: • Client site: Forum-System-Client-(github.com) / Server site: Forum-server/(github.com)

Live Link: (Forum-System-Live.web.app)

Technologies: • ReactJs, ExpressJs, MongoDB, Firebase, Tailwindcss, SSLCOMMERZ, DaisyUi

Name: 2. Assignment Management (Management Based) - (04-11-2023 – 08-11-2023)

Features: • MongoDB CRUD Operation : Create, Read, Update, and Delete.

• **Authentication:** Authentication with Firebase and JWT.

• Manamge Assignment: Every user can manage their created assignment.

Links: • Client site: Assignment-client-(github.com) / Server site: Assignment-server-(github.com)

Live Link: (Assignment-live-web.app)

Technologies: • ReactJs, ExpressJs, JWT, MongoDB, Firebase, Tailwindcss, DaisyUi.

EDUCATION:

University (2022 - Present) Bangladesh University of Business and Technology

Subject BSC.in.CSE

LANGUAGE: Bangla / English(Basic)
HOBBIES & INTEREST: Traveling