ARIF SHAHRIYAR NADER

 Sylhet, Bangladesh
 C+8801780875354
 ■ naderarifshahriyar@gmail.com

in https://linkedin.com/in/arif-shahriyar-nader https://github.com/arifshahriyar-nader

About:

Enthusiastic and dedicated Software Developer with a strong foundation in JavaScript, React JS, Express JS, and MongoDB. I am eager to apply my skills and knowledge to real-world projects and contribute to a dynamic team. Passionate about continuous learning and staying updated with the latest technologies. Possess excellent communication skills and a collaborative mindset.

SKILLS:

Programming Language: JavaScript, TypeScript

Web Development: HTML5, CSS3, Tailwind, React, Node, Express

Database Management: MongoDB, PostgreSQL

Other Technologies: Git, Postman, Docker

PROJECTS:

Booking Appointment:

GitHub Repository

A full-stack booking appointment system between the university teachers and the students. There are three functionalities in this project: Admin, Teacher, and Student.

1. Admin Functionalities:

- Review and approve or reject teacher and student registration requests.
- Manage user accounts: create, view, and delete teachers and students.
- View all pending user registration requests.

2. Teacher Functionalities:

- Sign up with name, email, password, course, and department; log in after admin approval.
- Create, update, and delete available hours weekly.
- View and manage appointment requests including date, course, and agenda.
- Approve or reject student appointment requests.
- Access a calendar view of all appointments (daily, upcoming, and past) with details including course, student name, agenda, and time slot.

3. Student Functionalities:

- Sign up with name, email, password, Student ID, and department; log in after admin approval.
- Browse teacher profiles and view their available time slots.
- Book appointments by selecting a course and preferred time slot.
- Automatically generate appointment agendas using Al.
- Track appointment status (approved or rejected) and view schedules (daily, upcoming, and past), including the teacher's name, email, course, agenda, date, and time slot.

Tech Stack: React, Express, MongoDB, Tailwind CSS, Shadon, Docker, and Groq Al

Mini-CRM for Freelancer:

GitHub Repository

A full-stack CRM application developed specifically for freelancers to efficiently manage clients, projects, interactions, and reminders.

- Implemented client management features: create, view, and delete clients.
- Developed project lifecycle management: create, update, view, and delete projects linked to specific clients.
- Enabled interaction logging for tracking communications or updates related to projects.
- Added reminder functionality to help users stay on top of important deadlines or follow-ups.
- Followed clean architecture with separation of concerns: controllers, services, routes.
- Used JWT-based authentication with access and refresh tokens for secure login.

Tech Stack: React, Express, TypeScript, MongoDB, Tailwind CSS, and Docker

EDUCATION:

Metropolitan University, Sylhet BSC in Computer Science and Engineering, 2023