Muhammad Al-Amin

Full-Stack Developer

muhammad.alamindev01@gmail.com muhammad01.netlify.app www.linkedin.com/in/muhammad-al-amin01/

www.github.com/muhammad-alamin1

EXPERIENCE

PayraSoft LTD. (Dhaka, Bangladesh)

Back End Developer (Node.js)

April 2022 - Jun 2022

- Developed software using RESTful APIs with Node.js & Express.js & React.js.
- Managing non-relational database.

SKILLS

Expert: JavaScript, Node.JS, React.JS, REST API, MySQL, MongoDB, Python.

Familiar: Firebase, Typescript, React Native, Next.js, C/C++, OOP.

Tools: Linux, Git, Chrome dev tools.

PROJECTS

Programming Blog (January, 2022 – February, 2022) | <u>Live</u> | <u>Server</u>

- It's a Node.js application with multiple user & user dashboard.
- User authentication mechanism with JWT
- User can create profile, update profile, create post, update post, delete post, change password, check author profile.
- User can bookmark, like, dislikes, comment & replies.

Technology: Node.JS, Express.JS, MongoDB, EJS.

Quiz App (March, 2022 – March, 2022) | Live | Server

- Single page application (SPA) where users will be able to play quizzes on the programming language of their choice.
- Authentication mechanism with Firebase & this app use firebase real time database.
- The user will be able to see his score board & can analysis the answer to the given questions.

Technology: React.JS, React-router, Firebase.

Life Care (Sep, 2021 – Nov, 2021) | Live | Client | Server

- It's a MERN stack single page application (SPA) where patients make any doctor's appointment for them. Patients have to register/log in first to make an appointment. The website has user & administrator roles.
- In-patient dashboard, patient see the appointments they made and leave a review for the service. In admin dashboard, admin seen all the sessions created by patients.
- Admin can add or manage service, and admin grants admin access to another person.

Technology: React.JS, Node.JS, Express.JS, MongoDB.

EDUCATION

International Islamic University Chittagong (IUC) B.Sc in CSE (2021 – 2025)

Barisal, Bangladesh