Shahriar Ahmmed

Web Developer

Dhaka, Bangladesh shahriarzemam28@gmail.com +8801580745029 Github | Linkedin

Career Objective

Enthusiastic entry-level Web Developer with a strong skill set, innovative mindset, and proficiency in web development languages and frameworks. Seeking a role within a dynamic team to drive advancements in web development and foster professional growth.

Skills

- Expertise: HTML5 | CSS3 | Tailwind CSS | Daisy UI
- Comfortable: React JS | Javascript | ES6
- Familiar: Next JS | Express JS | MongoDB | JWT | API
- Tools: Github | Firebase | Netlify | Vercel | VS Code
- Interpersonal Skills: Communication | Team Work | Leadership

Projects

1.Gulshan Pride(MERN Stack Project)

Server Side | Client Side | Live

Technology Used: React JS,Tailwind CSS, Daisy UI,Material UI, Firebase, MongoDB, JWT, Stripe, etc **Key Features**:

- User Authentication and Roles [Admin, Member, User]
- Dedicated dashboard interface for admin, member & user.
- Enable logged in users to view apartments and make an agreement request.

2.Study Buddy(Online Group Study Platform)

Server Side | Client Side | Live

Technology Used: React JS ,Firebase, Tailwind CSS, DaisyUI, MongoDB, JWT,etc **Key Features**:

- See all Assignments, Filter & View Assignment section for logged in users.
- Enable authorized users to create, update and delete assignments.
- Includes an interface for users to input grades and check submission history.

3. ProPlay Events (Event Management Platform)

Client Side | Live

Technology Used: React JS, Firebase, Tailwind CSS, DaisyUI,etc **Key Features**:

- Open Platform for diverse esports and gaming events management.
- User-friendly interface with intuitive design for easy navigation, providing access to resources.
- Implemented a secure login system with firebase to allow users to access services.

Education

B.Sc. in Computer Science and Engineering (2019 –2023), Bangladesh University of Business & Technology(BUBT)

Language

Bangla (Native), English (Comfortable), Hindi (Conversation)