RAHIL BIN MUSHFIQ

FRONTEND DEVELOPER

+880 1777-578493 | rahilbinmushfiq@gmail.com | Portfolio | LinkedIn | GitHub

Highly motivated frontend developer with a solid grasp of modern frontend technologies and a passion for writing clean and efficient code. Dedicated to creating exceptional user experiences through responsive web design and a commitment to collaboration within a team environment.

SKILLS

Languages: HTML, CSS, JavaScript

Libraries or Frameworks: React, Next.js, Firebase, Tailwind, GSAP

Tools: Git, Figma

EDUCATION

Bachelors of Computer Science and Engineering | BRAC University

January, 2023

- CGPA: 3.63 out of 4.00
- Relevant coursework: Programming Language, Data Structures, Algorithms, Database Systems, Computer Networks, Artificial Intelligence, Software Engineering, System Analysis and Design

TECHNICAL EXPERIENCE

Game On | Game Review Web App | Live Demo | Source Code

February 2023 – May 2023

A game review web app where users can search and filter games, as well as read and submit reviews.

- Developed an interactive single-page web application with reusable React components.
- Implemented Next.js server-side rendering and image optimization to enhance app performance.
- Designed a modern and responsive user interface using Tailwind CSS.
- Integrated backend functionalities with Firebase, including data management using Firebase Storage and Cloud Firestore, enhanced security with user authentication and authorization using Firebase Authentication, and token ID verification with Firebase Admin SDK.
- Managed user session with authentication context using React Context API.

Portfolio | Developer Portfolio Web App | <u>Live Demo</u> | <u>Source Code</u>

May 2023 – July 2023

A portfolio web app to showcase the technical skills of a developer and his personal projects.

- Built a dynamic and interactive user interface using React and its reusable components.
- Optimized with Next.js to develop a fast and SEO-friendly web application.
- Designed the app interface in Figma and implemented the design using Tailwind CSS to achieve a pixel-perfect, responsive, and modern UI.
- Integrated smooth animations and transitions using GSAP to enhance the user experience.