

SAMSUZZAMAN

React Developer

Kushtia, Dhaka, Bangladesh || +880-01708642294 || 00samsuzzaman@gmail.com

Portfolio || GitHub || LinkedIn

Objective

Diligent React Developer adept at crafting functional, scalable, animated and fully responsive web applications with proficiency in CSS, JavaScript, ReactJS, and Next JS. Committed to continuous learning and growth, aspiring to become a full stack web developer.

Skill Summery

Frontend: Html, CSS, JavaScript, React JS, Next JS, Tailwind CSS, React-Router, Re-chart, Hook-form

Backend: NodeJS, ExpressJS, Mongoose, Restful API

Database: MongoDB

Tools: Chrome-Dev-Tool, VS Code, Git & GitHub, Firebase, Figma

Projects

1. Project Name: Result Management System (RMS)

Overview: a web app for creating and managing student results in educational institutions, automates the result data handling for efficiency.

Features:

- Streamline result management with user authentication, session and course creation.
- Facilitate efficient mark entry and updates, including PDF generation for result sheets.
- Enhance accessibility with intuitive search and filtering functionalities.

Live Site

Frontend

2. Project Name: Job Portal Application (Hunter)

Overview: it enables the user management, job posting, application submission, and acceptance/rejection.

Features:

- Applicant Profile Management: Users can update their profiles and view their applied jobs.
- Recruiter Job Management: Recruiters can do CRUD operations of a Job and also review applications.
- User Role Control: Administrators manage user roles, including recruiter settings.

Live Site

Frontend

Backend

3. Project Name: News Portal Application (Xpress)

Overview: a dynamic news hub on Next.js, offering hot news, updates, categories, and interactive articles.

Features:

- Daily Hot News: Curated selection of daily trending updates.
- Category-wise Navigation: Easily find and explore news articles by category.
- Hot News Ticker: Real-time updates on the hottest news stories with comments.

Live Site

Frontend