

Bikash Sarker

MERN Stack Developer

 Mirpur, Dhaka, BanglaDesh

 +8801990966877 |  bikash.webdeveloper5@gmail.com

 [LinkedIn](#)  [Portfolio](#)  [GitHub](#)

Summary

I have been working as a MERN Stack Developer for **3 years** and have practical experience. the web application building responsive, user-friendly web applications using **HTML5, CSS3, Tailwind CSS, Bootstrap, Javascript, React.js, Next.js, Node.js, Express.js, Jwt**. UI Tools using **Figma, XD** Skilled in translating complex requirements into intuitive interfaces, optimizing performance, and delivering pixel-perfect designs, cross-functional teams to deliver high-quality.

Skills

- Front end: HTML5, CSS3, Tailwind CSS, Bootsrtap, JavaScript (ES6), DOM, React.js, Next.js.
- Backend: Node.js, Express.js, RESTful APIs, JSON Web Token (JWT), Firebase,
- Database: MongoDB, SQL,
- Tools & Platforms: GitHub, Git, Figma, NPM, XD.

Interpersonal Skills: Team Leading, Teamwork, Responsibility, Analysis.

Education

BSc in Computer Science

(2019 -2023)

Manarat International University

Projects

Medical Camp Management system (MCMS) [January 2025 – Current]

[Live Demo](#) | [Source Code](#)

This web app works to manage a medical camp. This project was worked on with both Full stack Backend and frontend . Work has been create camp, update, delete, Modern Dashboard, role is organizer and participant, payment method, feedback, profile update, authentication, security Json-Web-Token done on this project.

Features

- In the All Participants route, we have registered all participants here. Only the organizer can see them. If the organizer wants, he can admin any participant from here.
- The card layout changing . searching functionality has been added and the data is created from the database and fetched through the API to do the job beautifully. all data sorting ascending order and descending order .
- The Stripe Payment Method Use and Successful Payment . All Payment History in the database Stored .

Technologies: html5, css3, TailwindCss, JavaScript, React.js, Firebase-auth, mode.js , express.js, jwt, axios , stripe, MongoDB.

Car Rental system [November 2024 – Current]

[Live Demo](#) | [Source Code](#)

My application is for booking cars. There are many more functions in this application that one can do in this application. To enjoy Full Api Ki, you first need to log in, register, and after registering, you need to log in. Once you are logged in, you will find many features here.

Features

- Umbrella and here is a grid out and list layout is a future that you can see if you want to get it just click on the Grid icon.
- Searching functionality has been added and the data is created from the database and fetched through the API to do the job beautifully. all data sorting ascending order and descending order .
- The booking function is incremented and booking can be done according to the date while booking and if desired, pending, confirm and cancel can be done according to the option date.

Technologies: html5, css3, TailwindCss, JavaScript, React.js, Firebase-auth, mode.js , express.js, jwt, axios, MongoDB

Chill Gamer application [October 2024 – Current]

[Live Demo](#) | [Source Code](#)

The name of this application is chill Gamer . The purpose of this application is to thoroughly discuss and review games.Then we can add and delete game reviews if we want in this application and we can put them in the watch list.

Features

- In this application we can add, delete, update and show reviews if we want.
- To further filter the All pages, we can extract and display reviews by any category through the games category.
- We can sort the reviews, we can see the latest reviews, we can see the old reviews, and we can see the previous generation ratings and the new generation settings, all of which we can see through the correct

Technologies: html5, css3, TailwindCss, JavaScript, React.js, Firebase-auth, mode.js , express.js, MongoDB.

Language

- Bangla (native)
- English

Hobbies & Interests

Hobbies: Traveling | Bike Riding | Gaming | Cooking

Interests: Ethical Hacking