Bangladesh, Comilla | (+880) -1709861242

24abdullahalmasum@gmail.com Portfolio | Github | Linkedin

SKILLS

Technical Skills:

- Expertise: HTML5, CSS3, Bootstrap, Tailwind, JavaScript, ES6, Axios or Fetch API
- o Comfortable: Express JS, MongoDB, npm packages, React JS, Material-UI, Rest API
- o Familiar: Node.js , NextJS,redux, typescript, sql ,JWT ,Sass or LESS
- o Tools and Platforms: Netlify, Vercel, Firebase, GitHub, VS Code, Figma
- Interpersonal Skills: Excellent team player with strong communication and adaptability.

PROJECTS

1.SUMMER HUB MUSICAL INSTRUMENT SCHOOL | MERN STACK

DEMO CLIENT SERVER

A dynamic platform offering tailored access to admins, instructors, and students with stunning visual elements. It facilitates online booking, scheduling, and management of music lessons using technologies like React JS,

Key Features

- Dashboard with tailored access: A dynamic dashboard catering to admins, instructors, and students,
- Stunning visual elements: Register with animated gradient backgrounds, a captivating login section,
- Online booking and scheduling: Allows students to book lessons, view availability, and manage their

Technologies : HTML , Tailwind CSS , Javascript , React JS , Express JS , MongoDB , Firebase , npm packs.

2.CAR MANIA STORE | MERN STACK

DEMO CLIENT SERVER

An engaging car buying/selling platform with an elegant design, captivating animations, and advanced search features. Users can easily find their desired car models through filtering options, all built using HTML, React JS, Express JS, MongoDB, and more.

Key Features

- Engaging car buying/selling platform: An immersive website with a visually appealing blend of colors,
- Elegant and classy design: Delighting users with sleek hover effects and captivating animations,
- Advanced search and filtering: Enables users to easily find their desired car models by applying filters

Technologies: HTML, Bootstrap, Javascript, React JS, Express JS, MongoDB, Firebase, npm packs

3.FOOD DELIGHT DEMO CLIENT SERVER

A seamless and intuitive food ordering platform with visually appealing menus and stylish user interactions. Users can rate and review their dining experiences, providing valuable feedback to others. The technology stack includes HTML, React JSJavascript,css.,

Key Features

- Seamless user interaction: Offering a smooth and intuitive user experience with stylish hovers, elegant
- Our menu section has a stunning visual appealing marquee and has coolest translation on cards
- User reviews and ratings: Allows users to rate and review their dining experiences, helping other users **Technologies:** HTML, Bootstrap, Javascript, React JS, Firebase, Netlify

EDUCATION

Diploma in Civil Engineering Comilla Polytechnic Institute From 2018 to 2023 Comilla, Bangladesh

Courses

Complete Web Development Course With Jhankar Mahbub Programming Hero

1 jan - 18 jun, 2023

Language

- Bengali Native
- English Basic