MD ARIF KHAN

MERN STACK DEVELOPER

PROFESSIONAL OBJECTIVE

Proficient in HTML, CSS, and JavaScript, with a robust command of Express.js, Node.js, and MongoDB, aspiring to spearhead transformative projects within a dynamic organization, pushing the boundaries of web development and user experiences.

CONTACT

Phone: +88 01764230122

Email: arifkhan49804@gmail.com

Github: https://github.com/arifkhan230

Linkedin: https://www.linkedin.com/in/arif-

khan-759453211/

Address: Moulvibazar, Shylhet, Bangladesh

EDUCATION

National University

Bachelor of Business Administration Major: Accounting (2017-2021)

SKILLS & TECHNOLOGIES

TECNICAL SKILL:

✓ Languages: HTML, CSS, JavaScript

Front-End: React, HTML5, CSS 3

⊘ Back-End: Node.js, Express.js

✓ Database: MongoDB

✓ Tools: Github, Surge, Firebase

INTERPERSONAL SKILL:

✓ Hard Working

Active Listening

⊘ Responsibility

RECENT PROJECTS

NexGen

Inventory management system | 23 November 2023 - 30 November 2023.

- Developed MERN inventory system (Naxgen) for shops with CRUD operations, payment, and sales tracking.
- Implemented role-based access for managers and admin, enabling product management, sales overview, and user monitoring.
- Designed robust backend for admin to track system-wide activities, user management, and overall income.

Technologies used

- Front-end: HTML, CSS, Tailwind, JavaScript React,
- Back-End: Express.js Node.js MongoDB,
- Payment: Stripe.js react

Live Link: https://inventory-management-ea297.web.app

Github client side link: https://github.com/arifkhan230/inventory-management-system-client Github client side link: https://github.com/arifkhan230/inventory-management-system-server

Wisdom Center

Library Management system | 4th November 2023 - 8th November 2023.

- Engineered a MERN Library Management System with intuitive CRUD capabilities, organized book collections by category, and streamlined user-friendly book borrowing.
- Implemented a seamless user experience with features for easy book borrowing, and re-borrowing, enhancing the overall usability of the system.
- Designed a resilient backend system facilitating efficient book management, featuring category-based organization and user-friendly book details presentation.

Technologies used

- Front-end: HTML, CSS, Tailwind, JavaScript React,
- Back-End: Express.js Node.js MongoDB,

Live Link: https://flat-hill.surge.sh

Github client side link: https://github.com/arifkhan230/wisdom-center-client Github client side link: https://github.com/arifkhan230/wisdom-center-server

Car Wonders

Brand Shop Automotive | 17 October 2023 - 20 October 2023.

- Developed a MERN stack Automotive Brand Shop with dynamic car listings for multiple brands, enabling users to add, update, and view detailed information about each car within an intuitive interface.
- Implemented seamless e-commerce functionality, allowing users to add cars to their cart, enhancing the shopping experience for potential buyers.
- Engineered a user-centric system with features for comprehensive car management, emphasizing CRUD operations, detailed car information, and an efficient shopping cart system.

Technologies used

- Front-end: HTML, CSS, Tailwind, JavaScript React,
- Back-End: Express.js Node.js MongoDB,

Live Link: https://flat-hill.surge.sh

Github client side link: https://github.com/arifkhan230/brand-shop-client Github client side link: https://github.com/arifkhan230/brand-shop-client

LANGUAGES

• Bangla: Native

• English: Comfortable

• Hindi: Comfortable

• Urdu: Comfortable