Muhammad Arif Ud Din



arifuddin.danin@gmail.com



@arifUddinGitHub



@arifUdDin

EDUCATION

College: HSSC (Secondary School Certificate) Obtain Percentage 80%

University: In Progress....

Course: Software Engineering(Object-Oriented Programming, Data Structures & Algorithms, Databases)

SKILLS

• Languages: JavaScript, Python, MongoDB, PostgreSQL (Basic), HTML/CSS

Frameworks/Libraries: React.js, Node.js, Express, Mongoose, Bootstrap, jQuery, Tailwind CSS

Developer Tools: Git, ChatGPT, VS Code

PROJECT

E-Commerce Dashboard - MongoDB, Mongoose, Node.js, Express.js, React JS JavaScript, Pure CSS, HTML | Link

- •Implemented Backend integration used API to get, post, update, and delete data from users and save in the Database and show in frontend.
- Use Middleware
- •Designed and implemented user authentication functionality using JSON Web Tokens (JWT) for secure login and access control.

Expense Tracker – | MongoDB, Mongoose, Node.js, Express.js, React JS JavaScript, Pure CSS, HTML | Link

- •Use React components and useState to develop a responsive interface to track expenses.
- •Save data in database fetch through API.

Quiz App - | JavaScript, HTML, CSS | Link

•Use DOM manipulation and JavaScript to interact with the user.

Recipe App – | JavaScript, HTML, CSS | Link

•Use DOM manipulation and JavaScript to fetch data from JSON file according to user search value.

Image Slider Carousel – | JavaScript, HTML, CSS | Link

• Developed an image slider carousel using JavaScript and DOM logic.

Calculator | JavaScript, HTML, CSS | Link

•Implemented DOM manipulation to ensure the right use and understanding of JavaScript concepts.

Snake Game – Vanilla JavaScript, HTML, CSS | Code

- •Developed Snake game using vanilla JavaScript, DOM manipulation, and pure CSS.
- •Build a better understanding of logic using JavaScript.

Words and Characters Counter – JavaScript, Pure CSS, HTML | Link

Logic building and implementation using JavaScript concept

Form Validation | JavaScript, HTML, CSS | Link

•Developed a responsive user login page interface and applied Validation on them by using JavaScript and DOM manipulation.

Temperature Convertor App | JavaScript, HTML, CSS | Link

•Developed a Temperature Convertor tool using JavaScript logic.

Sticky Nav Bar – | JavaScript, HTML, CSS | Link

•Use JavaScript concept DOM and logic to make a sticky Nav bar for the website.

Background Color Changer – | JavaScript, HTML, CSS | Link

Build a background color changer button for the user.

Stop Watch – | *JavaScript*, *HTML*, *CSS* | <u>Link</u>

•Developed countdown timer using JavaScript and DOM manipulation.

Certifications

• PCAP (Certified Associate in Python Programming) - CISCO