JASIM AHAMED Z

Frontend Developer

Email: jasim2003ahamed@gmail.com

Phone: +917639294694

LinkedIn: linkedin.com/in/jasim-ahamed

Executive Summary

To begin my career as a web and app developer by utilizing my knowledge of HTML, CSS, JavaScript, React.js and a passion for creating user-friendly, responsive, and innovative digital solutions. Eager to contribute to impactful projects while learning and growing within a dynamic team environment.

Education Credential

Jamal Mohamed College B.C.A (Computer Application)

Grade: 75%

2021 Aug - 2024 Apr

Tools and Technologies

Programming Languages: HTML ,CSS , JavaScript, Python, SQL

Frameworks and Libraries : React.Js, Node.js Tailwind Css

Tools: Visual Studio Code

Projects

To-Do List App with ReactJS & Tailwind CSS

- **Description**: Developed a responsive to-do list web application using ReactJS for front-end functionality and Tailwind CSS for styling.
- Technologies Used: ReactJS, Tailwind CSS, JavaScript
- · Key Features:
 - Added, edited, and deleted tasks dynamically.
 - Used React state management (UseState) to manage tasks.
 - Tailwind CSS for responsive and clean UI design.
 - Implemented simple task completion toggling using checkboxes.
 - Mobile-friendly design to ensure usability across devices.

Guess the Number Game (ReactJS)

- **Description**: Random Number Generation: The app generates a random number between 1 and 100 when the game starts.
- Technologies Used: ReactJS, JavaScript
- User Input: Users can input their guesses.
- Feedback: The app provides feedback like "Too high," "Too low," or "Correct!" based on the guess.
- Attempts Tracking: Displays the number of attempts made.
- Reset Functionality: Option to restart the game.

Mini E-commerce Store (ReactJS)

- **Description**: Display a list of products with names, images, prices, and descriptions.
- Technologies Used: ReactJS, JavaScript
- Product Details: A detailed view of each product.
- Add to Cart: Users can add products to a shopping cart.
- Cart Management: View and remove items from the cart.
- Responsive Design: Works seamlessly on desktop and mobile devices.

Certificates

Python Programming Basics Certificate - [SACDC]

Successfully completed foundational training in Python including syntax, data types, control structures, functions