MD EMRAN HOSSAIN

Dhaka, Bangladesh

Phone: +8801912-444216 E-mail: hossainimran1208@gmail.com, github: https://github.com/ImranGreet

CAREER OBJECT

Results-driven Frontend Developer with expertise in crafting visually appealing and user-centric web interfaces. Proficient in HTML, CSS, JavaScript, and various frontend frameworks. Dedicated to delivering high-quality code to enhance user experiences. Eager to contribute technical skills and creativity to a dynamic development team, driving innovation and achieving project excellence.

PROFESSIONAL EXPERIENCE

Frontend Engineer

Datapath Limited |2024-present

Skilled and experienced Frontend Engineer specializing in CSS, SCSS, HTML5, and Angular. Adept at designing and implementing user-friendly, responsive web interfaces. Proven ability to collaborate with cross-functional teams to deliver high-quality, scalable web applications.

Frontend Developer

Yetfix Limited. | 2022-2023

I specialize in Laravel and PHP, adept at MVC architecture, routing, models, migrations, and permissions. Skilled in Blade templating and DOM manipulation. Created websites for restaurant management, an internet company, and bandwidth sellers

Proficient in implementing role-based access control using Laravel's built-in authorization features. Designed and managed permissions to ensure secure and restricted access to application resources.

Intern

Yetfix Limited. | 2021-2022

As a web development intern, I gained hands-on experience in understanding the fundamentals of web technologies, including HTTP, request handling, and DOM manipulation. I successfully utilized HTML5 and CSS to create visually appealing and responsive web pages. Additionally, I acquired proficiency in Laravel Blade templating to efficiently request data from the server, process it through controllers, and render dynamic content on the client-side.

SKILLS

HTML5 AND CSS3

- Semantic HTML
- CSS Grid and Flexbox
- Responsive design principles

JAVASRCIPT

- JavaScript ES6
- Asynchronous JavaScript
- DOM Manipulation
- ES6 Modules
- ES6 Class and OOP
- Destructuring assignments
- Prototype
- Template literals

Responsive Design

- Media queries
- Flexbox and Grid for layout
- Tailwind CSS,
- Bootstrap
- Cross-Browser Compatibility

VUEJS

- · Composition API
- Options APi
- Wacth
- Props ,Inject,Provide
- Emit
- DOM Manipulation
- Life Cycle
- Reactivity
- VUEX And Pinia
- Vue Router
- Teleport
- Dynamic Componet

Angular

- Directive
- Dependency injection
- Routing
- Forms
- Signals
- Templates

React Js

- Writitng Markup in JSx
- Props ,Props Validation
- DOM Manipulation
- Life Cycle
- Conditional rendering
- DOM with Refs
- React Hooks

Languages Frameworks

- HTML5,
- CSS,
- Javascript, PHP,
- CSS,
- VUE 3React
- Angular
- Nuxtis
- Tailwindcss,
- D ... t ...
- Bootstrap
- laravel

Version Controll System

Git and Github

Frontend Build Tools:

- Vite
- Vue CLi

EDUCATION

GONO UNIVERSITY

Bachelor's Degree in Pharmacy **Session**: 2011 – 2015

cgpa: 2.75

COLLABORATION AND COMMUNICATION

- Working effectively in a team
- Communication skills for collaborating with designers, backend developers, and other team members

CERTIFICATIONS

Received certification from Microsoft Bangladesh in App Building Without Coding, showcasing proficiency in leveraging no-code development tools for efficient and innovative application development. This certification demonstrates the ability to create functional and user-friendly applications without traditional coding, emphasizing a practical and versatile skill set in the realm of application development.

Portfolio Project: Restaurant Management System

Created an efficient Restaurant Management System using Vue 3, Pinia for state management, Vue Router for navigation, Vitest for testing, and Tailwind CSS for streamlined styling. Achievements include a responsive UI, intuitive user experience, and a commitment to high-quality, well-tested web applications. Technologies used: Vue 3, Pinia, Vue Router, Vitest, Tailwind CSS.

Admin Site: https://xenmesh.netlify.app/admin Client Site: https://xenmesh.netlify.app