SHAMSEAR EBRAHIM

Front-End Developer | Based in Dubai

shamsear@gmail.com • 0543641091 • LinkedIn • Portfolio • Dubai, UAE

SUMMARY

Creative and detail-oriented front-end developer with hands-on experience building responsive, user-friendly websites using HTML, CSS, JavaScript, and modern frameworks. Skilled in turning design ideas into polished interfaces with strong attention to performance and accessibility. Passionate about clean code, intuitive UX, and continuous learning.

SKILLS

- Languages: HTML5, CSS3, JavaScript, Python
- Frameworks & Libraries: Tailwind CSS, Bootstrap, jQuery
- Tools: Git, VS Code, Figma, Netlify, Render
- Others: Responsive Design, REST API Integration, UI/UX Principles

PROFESSIONAL EXPERIENCE

Freelance Front-End Developer

Jul 2024 - Present

India

- Developed and deployed multiple fully responsive web applications for clients in games and portfolio domains.
- Created interactive UIs and custom features using JavaScript, Tailwind CSS, and Flask.
- Designed and optimized pages for speed and mobile performance across all projects.
- Collaborated with organizers and admins to build user-friendly tools and admin panels.

PROJECT

Portfolio Website

- Designed and developed a personal portfolio to showcase projects, skills, and contact information.
- Implemented a clean, mobile-responsive layout using Tailwind CSS.
- Added interactive elements and smooth navigation to enhance user experience.

Eskimos R2G

- Built a dynamic football squad builder with draggable FUT-style player cards.
- Used JavaScript to manage team creation logic and player attribute display.
- Designed card UI to visually represent player roles, ratings, and categories.

BrainQuest - Futuristic Quiz Game

- Designed a one-of-a-kind, immersive quiz experience with sci-fi-inspired UI using TailwindCSS and Framer Motion for smooth transitions and micro-interactions
- Built dynamic question types (MCQ, visual puzzles, sequence challenges) with adaptive difficulty and real-time feedback mechanisms
- Integrated gamification elements like avatars, cognitive badges, streak rewards, and multiplayer challenge mode to boost engagement and retention.

<u>TypeVelocity - Typing Speed Test Platform</u>

- Developed a futuristic typing interface with AI-enhanced UX design, real-time speed feedback, and customizable difficulty modes using TailwindCSS
- Engineered cinematic result modals, keyboard heatmaps, and smooth progress indicators to create an addictive and focused typing experience
- Optimized for mobile and desktop with keyboard shortcuts, responsive layout, and accessibility features for inclusive user interaction

EDUCATION

Bachelor of Engineering in Computer Science & Engineering

Nov 2020 - Jun 2024

P.A. College of Engineering

• CGPA: 7.4/10