

MUHAMMAD HAMZA

[Naqsbandi Bazar Daroghawala Lahore Pakistan](#) | [+92 3254820488](#)
ranahamza241203@gmail.com | [Linkedin](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Dedicated professional with a background in customer service, sales transactions, and administrative support. Skilled in HTML, CSS, and JavaScript, with 2 years as a Computer Point-of-Sale Operator and additional experience in a hospital reception role. Currently pursuing a BS in Information Technology and eager to apply technical skills and practical experience to excel in the e-commerce field.

PROJECTS

Bubble Game – Interactive Click Challenge [Bubble Game](#)

- Developed an engaging browser-based bubble game using HTML5, CSS3, and vanilla JavaScript, where players click matching “hit” value bubbles to rack up points before time runs out.
- Crafted a dynamic game UI: bubbles are generated in real-time, updating Hit, Timer, and Score indicators on the fly.
- Integrated game start functionality, including a countdown timer and bubble generation loop.
- Designed game over and reset flow, allowing players to respawn challenges and aiming for higher scores.
- Implemented basic styles and visuals—bubble effects, hover/click states, score board aesthetics—for an immersive and smooth user interaction.

Food Restaurant Website – Mom’s Kitchen [Food-Restaurants-Website](#)

- Designed and developed a responsive, multi-page restaurant website using HTML5, CSS3, and JavaScript, optimized for desktop and mobile devices.
- Showcased special deals & popular dishes with interactive order buttons, clear pricing, and visually appealing cards.
- Implemented a client reviews/testimonials module to build credibility and trust.
- Ensured cross-browser compatibility and clean, semantic code for easy scalability and SEO improvements.

ToolGrid – Web Utility Platform [ToolGrid](#)

- Developed a multi-tool web application using HTML5, CSS3, and JavaScript, consolidating multiple utilities into a single platform.
- Designed a grid-based layout for intuitive navigation, enabling users to access tools quickly with clear icons and labels.
- Implemented modular JavaScript components so each tool functions independently while sharing a unified UI.
- Ensured a responsive, mobile-first design using CSS Grid and Flexbox, optimized for various screen sizes and devices.
- Enhanced UX with hover states, card animations, and tooltips for better guidance.

ADDITIONAL EXPERIENCE

Receptionist - Zahida Welfare Hospital

September 2024 - April 2025

Computer Operator - POS & Data Base - Wholesale Shop

December 2021 - July 2024

EDUCATION

Virtual University of Pakistan

April 2023 - Present

Bachelor of Science, Information Technology

SKILLS

Web Development: HTML, CSS, JavaScript, React, PHP, MySQL

Soft Skills: Time Management, Team Collaboration

Computer: Microsoft Excel, Visual Studio