TAKUNDA MUZUNZE

Front End Developer

+447428290457 | takmuzunze@gmail.com

linkedin.com/in/tak-muzunze | takmuzunze.netlify.app

Motivated Computer Science graduate with a passion for front-end development and a solid foundation in UX design. Proficient in HTML, CSS, and expanding JavaScript skills, complemented by hands-on experience in creating intuitive and visually appealing interfaces. Skilled in applying user experience design principles to enhance user engagement and drive impactful digital experiences.

EDUCATION

Computer Science Bsc | Nottingham Trent University

SEP 2019 - MAY 2023

 Relevant Modules - Internet Application Programming, Information & Database Engineering, Software Design and Implementation, Web Development, Computer Science Programming

TECHNICAL SKILLS

Front End | JavaScript, HTML, CSS,

Design | UI/UX Design, Figma, Wireframing, Prototyping, User Research,

Developer Tools | Git, Chrome Developer Tools

EXPERIENCE

UX Designer | HubinIT

SEP 2021 - SEP 2022

Remote

- Conducted extensive user research, including competitive analysis and user interviews, to inform design decisions and improve the user experience for a web-based task management application
- Led the UI design efforts for a large scale e-commerce platform, resulting in enhanced usability and positive user feedback.
- Played a key role in the user research phase for the redevelopment and rebranding of the company platform, leading to
 increased user satisfaction and receiving positive feedback from users and internal stakeholders for improving the
 usability
- Collaborated with cross-functional teams to ensure seamless implementation of designs and adherence to brand guidelines.

Technologies Used: Figma • Adobe XD • HTML • CSS

PROJECTS

KickTrivia - Quiz Game *Live Demo Project URL*

JavaScript-based football quiz game

- Developed a visually appealing and responsive football-themed quiz game using HTML, CSS, and JavaScript.
- Implemented an intuitive user interface with dynamic DOM manipulation and event handling.
- Designed a score tracking system to provide feedback and display users' final scores.
- Technologies Used: HTML CSS JavaScript Chrome DevTools

Calculator App *Live Demo Project URL*

JavaScript-based calculator with light and dark mode design

- Developed a functional and user-friendly calculator application using JavaScript, HTML, and CSS.
- Implemented a clean and intuitive user interface with separate light and dark modes.
- Utilized JavaScript for real-time calculations and responsive layout design.
- Technologies Used: HTML CSS JavaScript Chrome DevTools