

Yitagesu Tilahun

Location: Hawassa, Ethiopia

Contact: +251 915 6708 97

Email: yitagesutilahun300@gmail.com

LinkedIn: <https://www.linkedin.com/in/yitagesu-tilahun-8825a52a7/>

Summary:

A versatile and dedicated web developer with a strong foundation in both web development and graphic design. Proficient in creating dynamic and visually appealing user interfaces (UI) while ensuring optimal user experiences (UX). Committed to delivering high-quality results by blending technical expertise with a keen eye for design.

Experience:

Web Developer | MB Coffee Pulping PLC | 2023

Developed and maintained responsive websites using HTML, CSS, JavaScript, and various frameworks. Collaborated with cross-functional teams to ensure the seamless integration of UI/UX elements. Implemented design concepts into functional code, emphasizing both aesthetics and functionality. Conducted regular testing and optimization to enhance site performance and user interaction.

Graphic Designer | Universal Picturs | 2022 - 2023

Created visually compelling graphics, logos, and marketing materials for digital and print platforms. Worked closely with clients to understand their brand identity and translate it into captivating designs. Utilized Adobe Creative Suite to execute design projects, maintaining consistency and creativity. Contributed to brainstorming sessions and collaborated with teams to meet project objectives.

Skills:

Proficient in HTML, CSS, JavaScript, and various web development frameworks (e.g., React, Angular). Strong knowledge of graphic design tools, including Adobe Photoshop, Illustrator, and InDesign. Experience in UI/UX design principles and creating engaging user experiences. Familiarity with responsive design and mobile-first development practices. Excellent problem-solving skills and ability to adapt to new technologies and methodologies.

Education:

Currently In the University, Computer Scince| Info-Link University Hawassa | I will Graduate 2024

I have 4 certificate by Web development and 3 by Graphics designn