


WONGEL ZEWDU

FULL-STACK WEB DEVELOPER



Wongel (Nani) zewdu

 Denver, Colorado

 nenigenet@gmail.com

LinkedIn: [linkedin.com/in/wongel-zewdu-ba2240323](https://www.linkedin.com/in/wongel-zewdu-ba2240323)

portfolio: wongelzewdu.com

GitHub: github.com/wongel-zewdu

SKILLS

- Front-End: React, JavaScript, HTML, CSS, Bootstrap, jQuery
- Back-End: Node.js, Express, MySQL
- Tools: Git, MAMP Pro

EDUCATION

FULL-STACK WEB DEVELOPER

EVANGADI CODING ACADEMY

EVANGADI

Certificate of Completion

This is to certify that

Wongelawit Zewdu

has successfully completed the

“Full Stack Web Development (MERN) Program”

offered by Evangadi INC

02.15.2024

Date



Adugna Bekele
ADUGNA BEKELE
CEO

OBJECTIVE

Detail-oriented and highly motivated Full Stack Web Developer with a strong foundation in full-stack development, including expertise in React, Node.js, and database management. Known for excellent communication skills and a proven ability to work collaboratively within a team to solve complex problems. Demonstrates strong problem-solving abilities, a quick learning curve, and flexibility in adapting to new technologies and project requirements.

PROJECTS

EVANGADI FORUM

- A community forum application built with React and Node.js, featuring real-time chat, user profiles, and discussion boards.
- Implemented database management and API endpoints using MySQL and Express.

AMAZON PROJECT

- Contributed to a business-oriented web application designed to resemble Amazon, focusing on streamlining e-commerce operations and enhancing customer engagement.
- Utilized technologies such as React for a dynamic and responsive frontend, and Node.js with Express for robust backend services.
- Implemented features including user authentication, real-time updates, payment system integration, and external API connections to support commercial transactions and efficient data management.

NETFLIX PROJECT

- Developed a web-based application inspired by Netflix's design and functionality.
- Utilized React for a dynamic frontend interface and Node.js with Express for backend services.
- Implemented responsive design, content browsing, and streaming features. Integrated third-party APIs to fetch and manage content data, enhancing user engagement.