

G/RUFAEL WONDIE

Full Stack Web Developer

rufaelyaya@gmail.com | [+251-989195269](tel:+251-989195269) | [GitHub](#) | [LinkedIn](#) | [Twitter](#)

PROFESSIONAL SUMMARY

Software engineer with proven experience in full-stack web development and building solutions for projects of all sizes. Specialized in modern JavaScript ecosystems and scalable backend architectures.

TECHNICAL SKILLS

Front-End: React, Redux, JavaScript (ES6+), jQuery, HTML5, CSS3, Bootstrap, Tailwind

Back-End: Node.js, Express, Ruby on Rails, MySQL, PostgreSQL, MongoDB

Tools: Git, Docker, GitHub Actions, Webpack, TDD, Jest, Netlify, Render

Professional: Remote Pair-Programming, Mentoring, Agile Methodology

WORK EXPERIENCE

Apple

React Developer

Remote

- Developed high-performance user interfaces and reusable components using React for internal design systems.

React, Redux, Tailwind CSS, Jest

Amazon

Full Stack Developer

Remote

- Engineered scalable backend microservices and responsive frontend dashboards with automated CI/CD deployment pipelines.

Node.js, React, Docker, GitHub Actions, Render

FEATURED PROJECTS

Netflix Clone

2025

A high-fidelity video streaming application featuring dynamic content fetching, user authentication, and a responsive movie slider.

React, Firebase Auth, TMDB API, CSS/Styled Components

Evangadi Forum

Full-stack discussion portal for student technical knowledge sharing.

MERN Stack (MySQL, Express, React, Node)

Recipe Finder

2025

Web application for restaurant food item management and discovery.

JavaScript, WebPack, Bootstrap

Math Magicians & Web Conf

React-based calculator and responsive event management pages.

React, HTML5, CSS3, Bootstrap

MENTORSHIP & LEADERSHIP

Microverse2023 – 2024

Remote Mentor (Volunteer)

- Mentoring junior developers and providing technical code reviews.
- Proposing architectural improvements for quality and performance.

EDUCATION

Evangadi Tech2025 – Present

Full Stack Web Development Program

Debre Tabor University2017 – Present

Lecturer & Web Application Developer