

Profile

Full Stack Web Developer with a BSc in Computer Science, specializing in scalable web applications. Proficient in JavaScript, React, Redux, and Ruby on Rails. Experienced in graphic design with 100+ books and 200+ brochures created. Implemented critical IT systems and mentored junior developers. Excels in remote and on-site collaboration. Combines technical expertise with creative skills to deliver innovative solutions. Committed to continuous learning and staying current with web development trends.

Employment History

Full Stack Developer, Amen Devs, Addis Ababa

OCTOBER 2023 - PRESENT

- Develop and maintain web applications using JavaScript, Node.js, React, and Ruby on Rails.
- Collaborate with team members to design and implement scalable, responsive, and secure applications.
- Conduct code reviews and implement best coding practices to improve application performance.

Graphics Designer and IT support, Ethiopia Adventist Press

JANUARY 2018 - OCTOBER 2022

- Designed over 100 books, 200 brochures, and various marketing materials, enhancing the company's visual identity.
- Increased network efficiency by 30% through setup and maintenance of IT infrastructure.
- Improved company's financial operations by implementing accounting software, reducing process time by 20%.

Education

Bsc. Computer Science, Ambo University

NOVEMBER 2013 - JULY 2017

Full Stack Developer Certificate, Microverse

JANUARY 2023 - SEPTEMBER 2023

Courses

Full stack Development, Microverse

JANUARY 2023 - SEPTEMBER 2023

References

Daniel Birassa from EAP

danielbirassa2005@yahoo.com | +251 91 132 0605

Abraham Teka from CMC

abrishmj@yahoo.com | +251 91 146 8898

Details

Addis Ababa

Ethiopia

+251923027215

besurye@gmail.com

Links

Dash Board

LMS app (Built for a company).

ecommerce app(in Rails)

Rentals

Skills

HTML & CSS

Full Stack

JavaScript

Node.js

React

SQL Git

HTML5

Python

Ruby on rails

Graphics

IT-Support

Hobbies

Playing musical instruments, Swimming, watching football.

Languages

Amharic

English