Yohannes Mulat

computer science

in https://www.linkedin.com/in/yohannes-mulat-b7628b234/ 😱 https://github.com/Yohannes444

PROFILE

Hi my name is Yohannes Mulat. I am a computer science graduate who has been coding since i was in grade 12.I have gained many skills over the for years and haveworked on various projects including a webbasedchild education follow-up system. i have also certificates from gainedtwo Coursera Node.Js,MongoDB, Express, and for front-end React, Bootstrap,and also Android development. I an passionate about coding and enjoy working on websites to make themstrong and fast.

EDUCATION

computer science, Debre Tabor University

October 2019 - July 2023 | Debre Tabor, Ethiopia cumulative CGPA: 3.19 major GPA: 3.5

CERTIFICATES

https://courshttps://coursera.org/share/e7b0f64bbd3 4a2d6679d066a7c12c81dera.org/share/bb30a62f3 ac019ae17ad923b0aab3c09

Server-side Development with NodeJS, Express and MongoDB

https://coursera.org/share/bb30a62f3ac019ae17ad 923b0aab3c09

Front-End Web Development with React

SKILLS

Back end

NodeJS, ExpressJS, React, MongoDB and MYsql

Front end

React, Redux, Tailwind, Bootstrap

PROFESSIONAL EXPERIENCE

Boost software development plc, back end develope Bahir Dadr, Ethiopia

🜟 As an intern at Boost plc, I worked as a Back-End Developer on two projects: "Boost Health Care Automation System" for hospital management and maintaining the "Web-Based Blood Bank Software " used by the Red Cross.

tilized PHP with the Laravel framework for back-end development and MySQL as the database for both projects I collaborated with the development team to implement features and followed best coding practices.

My contributions improved communication efficiency in hospitals, and maintained the "Web-Based Blood Bank oftware"used by the Red Cross, streaml ining onationoperations and enhancing inventory management. Boost PLC: https://boostsoftwaredevelopment.com/

PROJECTS

child education follow-up system, akiyara

this is my final year project. I worked as a full-stack developer on this project using the MERN stack. The project includes several major functionalities such as chat section, attendance section, registration system, online payment, sign in, and sign-up. It was designed to increase parents' participation in the education system.I'm proud of my contribution to this project.

git hub: https://github.com/Yohannes444/child_education_fc

restrorant website

this project is also don using MERN stack and i have also used Redux for state management. this project have rest API and user friendly and responsive front end