john assefa



johnassefatheeth@gmail.com



0963171929



linkedin.com/in/john-assefa-20075b240

Summary

As a software engineering student at Bahir Dar Institute of Technology for the past 3 years, I have gained valuable experience in developing practical projects that solve a variety of problems. With a strong understanding of software development principles and hands-on experience with various programming languages and tools, I am confident in my ability to contribute to any project. I am eager to apply my skills and knowledge to help solve complex problems and make a positive impact in the field. Thank you for considering my application.

Experience



Event Coordinator

Hult Prize Foundation

Sep 2021 - Jan 2022 (5 months)

i was one of the committees that organized the hult prize entrepreneurship competition for Bahirdar universty.as described, I was the event organizer and my responsibilities included

- -Planning and coordinating the event
- -Coordinating judges and mentors
- -Overseeing the competition
- -Providing post-event support

Education



akaki adventist

High School Diploma, Natural Sciences 2016 - 2021



🕌 Bahir Dar University

Bachelor of Science - BS, Computer Software Engineering 2021 - 2026



Bahir Dar University

Bachelor of Science - BS, Computer Software Engineering Oct 2021 - Present

Licenses & Certifications



certificate of appreciation - Hult Prize Foundation

ightharpoonup is summer outreach training program - AASTU Addis Ababa Science and Technology University

- **Sololearn** CT-LAAFP7AM
- HTML5 Application Development Fundamentals Sololearn
 CT-B2WVVV59
- coding for marketers Sololearn CT-KG03FPMV
- ST-IGCYI2VM
- **Siquery** Sololearn CT-QBVXPPP7
- **java** Sololearn CT-VIL5UI3R
- **Spython for beginers** Sololearn CT-R9YEF9WW
- javascript Sololearn CT-PVNHECOK
- web development fundamentals Sololearn CT-0043HMGW

Skills

Java Database Connectivity (JDBC) • HTML5 • HTML Scripting • Responsive Web Design • Web Design • Web Development • Communication • Java • JavaScript • HTML