

ABOUT ME

I'm a recent Computer Science graduate and Full-stack Engineer with a passion for AI and Machine Learning. I'm eager to apply my skills to build innovative solutions and contribute to impactful projects in technology

|--|

DJANGO	
PYTHON	
REACT	
нтмь	
CSS	
NODEJS	
NEXT.JS	

Language Skills

Amharic

English

Spanish

Korean

LINKS

Github:

https://github.com/Berihun101

LinkedIn:

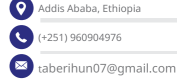
https://www.linkedin.com/in/

berihun-tarekegn-45b027252/

Telegram:@ Find_me_one

BERIHUN TESSEMA TAREKEGN

Full-stack Engineer | CS Graduate



HIGHER-EDUCATION DEGREES

BAHIR DAR INSTITUTE OF TECHNOLOGY UNIVERSITY

Graduation Date: 3/08/2024

Bachelor of Science

I achieved a **Bachelor of Science (BSC)** degree in **Computer Science** in 2024, having graduate with honors and **GPA of 3.85** Spend four years of study at the most renowned univerity in **Ethiopia**

CERTIFICATES AND TRAININGS

LOCAL PILOT SCIENCE AND ENGINEERING FAIR

Addis Ababa, Ethiopia 2019

Second Place, Local Pilot Science and Engineering Fair (2019)

Developed a polynomial graph analyzer with a teammate, utilizing sensors and Arduino technology to analyze polynomial graphs drawn on whiteboards and generate equations. The tool was designed to solve community challenges and serve as an educational aid

ETHIOPIAN NATIONAL SCIENCE FAIR

Addis Ababa, Ethiopia 2019

Certificate of participation

Participated in the Ethiopian National Science Fair, presenting innovative projects focused on solving community problems using electronics and Arduino-based tools, such as a polynomial graph analyzer

ACTIVE CITIZEN SOCIAL LEADERSHIP PROGRAM

Addis Ababa, Ethiopia 2019

Active citizen Social Leadership Program

Participated in a global social leadership training program that promotes intercultural dialogue and community-led social development. Worked alongside individuals with diverse perspectives to foster inclusive and equitable societal change. Collaborated with Initiative Africa and other global partners to connect like-minded people striving for social impact

DATA ANALYSIS FUNDAMANTALS NANODEGREE PROGRAM 2024

Verified Certificate of Nanodegree Program Completion – Data Analysis Fundamentals

Awarded by Udacity for successfully completing the Data Analysis Fundamentals Nanodegree program, which involved mastering key data analysis skills, including data wrangling, data visualization, and working with data sets to derive meaningful insights.

PROFESSIONAL EXPERIANCES

MINISTRY OF INNOVATION AND TECHNOLOGY

Addis Ababa, Ethiopia Internship 22/06/2023 - 6/11/2023

Full-stack Engineer

Participated in the development of software products for the Ministry's office, contributing to both front-end and back-end development. Worked with the technical team to create solutions that addressed internal and public needs, enhancing operational efficiency