

Girmay Gebremeskel

Nationality: Ethiopian

Gender: Male

CONTACT



Assosa, Ethiopia (Home)



girmaygebremeskel569@gmail.co



(+251) 936918125



http://www.linkedin.com/in/girmaygebremeskel/

ABOUT ME

Dependable and detail-oriented professional with strong organizational skills, tech fluency, and experience handling sensitive tasks independently. Quick to adapt, easy to work with, and committed to delivering accurate, high-quality work in remote settings.

WORK EXPERIENCE

Assusa

Assosa University Assosa, Ethiopia

Lecturer

2018 - Current

- Teaching and Curriculum Development
- Student Mentorship and Supervision
- Research Contributions and Community Engagement

EDUCATION AND TRAINING

10/10/2020 - 03/11/2022 Adama, Ethiopia

MASTER OF SCIENCE Adama science and technology university

Website $\underline{www.astu.edu.et} \mid \textbf{Field of study}$ Computer Science and Engineering \mid Final grade 3.84

11/10/2014 - 10/07/2018 Assosa, Ethiopia

BACHELOR OF SCIENCE Assosa University

Field of study Computer Science | Final grade 3.84

PROJECTS

11/09/2021 - 03/11/2022

Tigriyna Hate Speech Detection From Facebook Posts and Comments Using Deep Learning Approaches

Developed a deep learning model to identify and classify hate speech in Facebook posts and comments written in Tigrinya. Leveraged NLP techniques and neural networks to enhance linguistic analysis and promote safer online communication.

Amazone Clone

A clone of amazon website, which is based on React.

Link https://clone-2266b.web.app/

Netflix Clone

Re making of the Netflix website using React., and API integration.

Link https://netflix-clone-91b4f.web.app/

HOBBIES AND INTERESTS

Playing Football

Reading

CERTIFICATIONS

Data Analysis Fundamentals

Link https://www.udacity.com/certificate/e/4ecd26b0-4dce-11ef-a284-4323b53d812c

Artificial Intelligence Fundamentals

Link https://www.udacity.com/certificate/e/80af1f64-d0cb-11ef-a5a6-4f328e1fc4f1

RESEARCH INTEREST



ΑI

Recommendation Systems, Artificial Intelligence and Machine Learning, Bigdata Analysis,