

# MALDA MOTUMA

Full Stack Developer | [MERN Stack and React-Laravel]



## + SKILLS

Reactjs

Nextjs

Gatsbyjs

Nodejs

Expressjs

SQL DB [Design]

MongoDB

Laravel Backend

## + ABOUT ME

Looking for a skilled full-stack developer with expertise in React-Laravel and/or MERN Stack? Look no further! With over 5 years of experience building small to complex projects, I am confident in my ability to help clients improve their business by building professional websites that will establish a strong digital presence.

As a developer, I am well-versed in React, Laravel, MERN Stack, Redux, Mui, JavaScript, and CSS, and am always looking to expand my knowledge and skills. In addition, I hold a BSC Degree in CSE (Computer Science and Engineering) and am currently pursuing a Masters degree in AI, giving me a strong foundation in both programming and artificial intelligence.

Whether you're looking for an individual developer to contribute to your team, or seeking a partner to build your company's online presence, I am confident that I have the skills, experience, and drive to help you succeed. So why wait? Contact me today to discuss how I can help take your business to the next level.

**My repositories on github are private. However; I can provide access for Interested client.**

## + Work Experiences

- Frontend Engineer

**Addis Software**

oct 2018 - Now

- Fullstack

**HaruBuy(e-commerce)**

june 2018 - Now

- Fullstack

**Arkwood**

Aug 2022 - Now

## + LINKS

**Personal Website**

<https://maldamotuma.github.io/>

**Github**

<https://github.com/maldamotuma>

**Linkedin**

<https://www.linkedin.com/in/malda-motuma-39b88a219/>

## + EDUCATION

- Adama sceince and Technology University

**Computer Sceince and Engineering**

Bsc Degree

OCT, 2018 - JUL, 2022

- Adama sceince and Technology University

**Field Of Artificial Intelligence**

Studying Msc Degree in

NOV, 2022 -

## + LANGUAGES

English

Afan Oromo

Amharic

Adama Ethiopia, Adama, 1000, Ethiopia

+251 922 866 447

getintouch.malda@gmail.com

---



# Certificates

---



ADAMA SCIENCE AND TECHNOLOGY UNIVERSITY



CERTIFICATE OF  
RECOGNITION

This certificate proudly presented to

*Dagn Alemayehu Haile, Dagnacci Abebe Kebre, Danit Dereje Regassa,*

*Maita Motuma Hipsa, Mengelawit Alemu Assefa*

In recognition for their achievement in the project entitled Over Speed Detection and Customer Service Platform was being the 3rd place best project winner from the department of Computer Science and Engineering as well as 4th best project winner from School of Electrical Engineering; and Computing and for participating on Selected Projects Exhibition which was held on graduation commencement on July 02, 2022.

Awarded on July 5, 2022.

*Hiluk Yirga Nidaw (PhD)*  
*Head, Department of Computer  
Science & Engineering*





# Adama Science and Technology University

## School of Electrical Engineering and Computing

### CERTIFICATE OF RECOGNITION

#### FULL NAME

Dagmawi Abebe Kebede	Computer Science and Engineering
Dagn Alemayehu Haile	Computer Science and Engineering
Dawit Dereje Regassa	Computer Science and Engineering
Malda Motuma Hirpassa	Computer Science and Engineering
Wengelawit Alemu Assefa	Computer Science and Engineering

#### DEPARTMENT

This is to certify that your final year project entitled “Over Speed Detection and Customer Service Platform” was selected as the 4<sup>th</sup> best project of the year 2022 in the School of Electrical Engineering and Computing from a total of 105 projects.

*[Signature]*  
Bayisa Taye Muliatu  
School of Electrical Engineering  
and Computing Associate Dean  
and Students' Affairs

**ADSA, SoECC**



*[Signature]*  
Dereje Teklu Aseffa (PhD)  
Dean, School of Electrical  
Engineering & Computing

July, 2022

Adama, Ethiopia



## ADAMA SCIENCE &amp; TECHNOLOGY UNIVERSITY

አዲማ ማኅበና ቴክኖሎጂ የንግድ

Date: 15 - 04 - 2022

Ref.No: SoEEC/2022/45/07/21/22

To- Student Malda Motuma  
ASTU

School of Electrical Engineering and  
 Computing  
 Associate Dean for student Affairs  
 Bayisa Taye

**Subject: Sending Invitation to Share Experience**

The school of Electrical Engineering and Computing is striving to produce qualified professionals and is aiming to help achieve ASTU missions and visions, and sustain the core values. Hence, as part of the annual intake the school has accepted over 495 second year students. On **Monday April 18, 2022**, the school will host a department promotion program for the three departments: Computer Science and Engineering, Electronics and Communication Engineering, Electrical Power and Control Engineering, and Software Engineering. The students will be guided to choose a department/program of their interest.

Accordingly, the school cordially invites you to share your experience for the students at the department promotion program to be held on the specified date at **2:00 P.M in Cafe#1**. Thank you for your time in advance.

With Regards,

Bayisa Taye Mulatu  
 School of Electrical Engineering  
 and Computing Associate Dean  
 for Students' Affairs

**CC//**

- SoEEC, Dean
- SoEEC, ADSA
- CSE Dept

**ASTU**

# Recommendation Later





ADAMA SCIENCE AND TECHNOLOGY UNIVERSITY  
SCHOOL OF ELECTRICAL ENGINEERING AND COMPUTING  
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

*Letter of Recommendation*

Mr. Malda Motuma was one of my students during his study for BSc degree at the Adama Science and Technology University, I taught him one computer science and engineering course (Advanced Computer Networks) where he demonstrated his talent, passion and ability through project work, presentations, lab exercises and class discussions. I have also supervised his group BSc project where he and his group members did an excellent project work entitled "Traffic Illegalities Control Platform". During the project and course works, he has also demonstrated his cooperative, team spirit, and sociable personality that makes him friendly and easy to work with.

I found Malda to be hardworking, passionate, creative, intelligent and self-confident student who cope-up with the dynamic nature of the fields of computer science and engineering. He is a person with adequate intelligence and creative behavior who is fit to projects, researches and problem-solving activities.

Finally, I am confident that, if given a chance, Mr. Malda can be a successful software developer and/or researcher and therefore recommend him for such a position. I wish him all success in his future endeavor, if you want additional information please contact me.

Thank you in advance



Ayenehu Yifru

Lecturer, Department of Computer Science and Engineering

Email: [ayuyazi@gmail.com](mailto:ayuyazi@gmail.com)

Phone no: +251-911-380610



TO WHOM IT MAY CONCERN;

Date 22/06/2022Ref. SoEEC/01/45/0923/22Dean, School of Electrical Engineering and  
Computing

Dereje Tekilu Aseffa (PhD)

**RECOMMENDATION LETTER**

It is honor and my pleasure to provide this recommendation to **Mr. Malda Motuma (ID. No A/UR14276/10)**, who is keen to join your organization. He is one of student that has been studying his bachelor of science in our school. He is one of the distinguished students in our school. I would rank him among best performer students with skills of communication, analyzing problem, designing solutions for engineering problems in his area of study, **Computer Science and Engineering**.

I have known him for the last five years as a student. He is an organized person who is able to carry out any task allocated to him and he is dedicated to his work. I have closely seen him for about five years that he is highly motivated to exceed his current knowledge. I appreciate his excellence of work hard, integrity, loyalty, punctuality and his motive to achieve something better. In addition to his regular duty, he has been actively participating in different intra curricula and extra curricula activities in the School. He has been sociable, cooperative and problem solver student.

I highly recommend him for your organization and hope that you will carefully consider his application. Please feel free to contact me if you need any further information.

**Yours Sincerely,**

*Dereje Tekilu Aseffa (PhD)*  
*Dean, School of Electrical*  
*Engineering & Computing*

*Dean and Associate Professor**Adama Science and Technology University*  
*School of Electrical Engineering and Computing**Email: dereje.tekilu@astu.edu.et**Phone: +251985237103*



አዳማ ስራንስ ፓ ፳ኬና የኩናርሻ የኢትዮጵያ  
ADAMA SCIENCE&TECHNOLOGY UNIVERSITY

P.O. Box 1888

Phone: +251221100024

Email: [fanayechala2014@gmail.com](mailto:fanayechala2014@gmail.com)

አዳማ \_ ኢትዮጵያ

Adama – Ethiopia

Date: 05/7/2022

Division of freshman program Coordinator (FanayeChala)

**To whom it may Concern**

I am pleased to write a letter of recommendation for Malda Motuma honors undergraduate student in computer science and engineering in my school. He was my student at Adama Science and Technology University Ethiopia during my observation time .He was active as a learner, an impressive strength that, he is just the kind of driven, engaging and curious student that helped him to be successful.

Malda Motuma is an honest student who possesses excellent academic skills along with positive behavior towards his peers and teachers. He possesses all the good qualities that make a successful person, dedication towards work, punctuality and most importantly honesty.

There for I can recommend him for any kinds of scientific or development position in the area of computer science and engineering. He will certainly provide valuable contribution to any organization that he may join.

Please don't hesitate to contact me at [fanayechala2014@gmail.com](mailto:fanayechala2014@gmail.com) if you have any questions.

Sincerely,

Fanaye Chala

Division of freshman program coordinator and lecturer at ASTU  
Adama Science and Technology University



---



# Bsc Degree Tempo





**ADAMA SCIENCE AND TECHNOLOGY UNIVERSITY**

Tel: +251 22 111 0400  
+251-221-100001  
Fax: +251-221-100-038  
Website: [www.astu.edu.et](http://www.astu.edu.et)  
P.O.Box: 1888  
Adama, Ethiopia



**TO WHOM IT MAY CONCERN**

This is to certify that

**Malda Motuma Hirpassa**

graduated from the

***School of Electrical Engineering & Computing***

with **BSc Degree in Computer Science and Engineering**

(Major GPA of **3.91** and CGPA of **3.86**)

( with **Very Great Distinction** )

**On June 30, 2022 G.C**

This temporary certificate of graduation has been given pending the printing and issuance of actual diploma and transcript which will be given after the completion of the obligation stated in the cost sharing scheme.

*Zerihun Belay Gemta (PhD)*  
*Registrar*