

WUBSHET ADANE

Software Engineer

CONTACT

D

+251-965-8689-33

LinkedIn

(a)

0967490154w@gmail.com



Addis Ababa, Ethiopia

EDUCATION

B.Sc. Software Engineering **Debremarkos University** 2020 - 2025 G.C.

Preparatory School

Debremarkos Preparatory School

Secondary School

Debremarkos King T/haymanot high
School

Primary School Leklekita Primary School

SKILLS

- · HTML/CSS/Tailwind/Bootstrap
- Javascript/ Tyscript/ JQuery/ React
- · Ajax
- Java/ PHP/ Laravel
- · MySQL/SQL/PostgreSQL/MongoDB
- Rustfull API/ JWT
- · Dart/ Flutter/ React Native
- · Cloud(AWS, Azure, Google Cloud)
- · Supa base/ firebase
- · Docker.
- · ERP/ Odoo software
- Microsoft Office(word, excel, ppt)

LANGUAGE

English - Excellent Amharic - Native

About Me

I am a passionate and detail-oriented Software Engineer, recently graduated from Debre Markos University (2025) with a CGPA of 3.17. My academic journey was defined by dedication and practical application, achieving in a **final-year project** that earned an "A" grade and a special **reward** for its innovation and impact. I thrive on solving real-world problems through technology, combining analytical thinking with practical, hands-on skills. I also have experience with ERP systems, which has enhanced my knowledge of business processes and system integration. Known for being reasonable, practical, and adaptable, I am eager to apply my expertise, contribute value, and continue growing in dynamic and challenging professional environments.

WORK EXPERIENCE

Ministry of innovation and technology Ethiopia

March 2024 - Aug 2024

Guest Management System ---Internship

• The system enables receptionists to register guests by capturing detailed information through ID scanning or real-time face scanning, ensuring accurate and secure records. Meeting requests are sent to officers, who can accept with office details or decline with reasons, while guests are guided accordingly. After their visit, guests can provide feedback and ratings.

Final Year (Graduation) Project

Jan 2025 - Jun 2025

Online food ordering and delivering platform

 A comprehensive digital platform that enables customers to browse menus, place orders, and make payments online.
 The project was recognized with an award for its innovation in streamlining food services and improving customer convenience.

AWARD AND RECOGNATION

Best Graduation project award from Debremarkos University institute of technology.

REFERENCE

Yayehudar Tamene Bahiru DMU software engineering department, Head





ደብረ ማርቆስ የኔቨርሲቲ የሬጅስትራር ጽ/ቤት ደብረ ማርቆስ ፣ ኢትዮጵያ



Debre Markos University Office of the Registrar Debre Markos, Ethiopia



MPORARY CERTIFICATE OF GRADUATION

This is to certify that

WUBSHET ADANE YILE

graduated from College of Technology with Bachelor of Science Degree in Software Engineering

on June 20, 2025.

He took the National Exit Examination in **June 2025** and passed with a score of **69%**.

The certificate of graduation has been given pending the printing and issuance of the actual diploma.

of The Registrar

Anamal Yigiam Mangist

G.Father Name: YILE

Father Name: ADANE

From:

ID Number. TEE/0099/12 First Name: WUBSHET

Degree Award Date: Jun 20, 2025

Department: Software Engineering

Birth Date: Oct 23, 2000

Medium of Instruction: English Admission Classification: Extension

Fest Date:

Sex: M

•	 - N-	
	STATE OF THE STATE	1
Control of the Contro		п

Co	SEng2	Seng2 Seng3 Seng3 Seng3						SEng3 SEng3 SEng3 SEng3 SEng3 SEng3 SEng3 SEng3 SEng3 SEng4 SEng4 SEng4 SEng4													SEnga	9	_															
																				1	Ca	O)	1	Ué	20	24	N.	i									
GPts.		9	8.25	9	9	26.25		9	6	10.5	12		37.50	63.75		7.5	9	9	5	24.50	88.25		7.5				7.5	35.25	123.50	8 2	7.5	8.25	=	11.25	38.00	161.50	11 25	11.25
Grade		o	ф	o	O			o	8	# #	V	۵				ċ	8	o	ţ				ţ	o	4	o	t				-k	4	ф	A-			Ą.	A-
Credit		3	3	3	3	12		3	3	3	3	0	12	24		3	2	3	2	10	34		3	2	3	4	3	15	49		7	3	4	3	12	61	,	٠ ٣
Course Title	Admitted to: Extension/Degree Program Semester: 1 AcYear:2019/2020 Year: 1	Communicative English Skills I	General Psychology	Critical Thinking	Mathematics for Natural Sciences	Semester Average: 2,19	Semester: 2 AcYear:2019/2020 Year: 1	Geography of Ethiopia and the Horn	Communicative English language II	Introduction to Emerging Technology	General Physics	Physical Fitness	Semester Average: 3.13	Cumulative Average: 2.66	Semester: 3 AcYear:2020/2021 Year: 1	Basic Computer Programming	Anthropology of Ethiopian Societies and Cultures	Applied Mathematics	Moral and Citizenship Education	Semester Average: 2.45	Cumulative Average: 2.60	Semester: 1 AcYear:2020/2021 Year: 2	Introduction to Economics	Global Trends	Discrete Mathematics and Combinatory	Fundamentals of Software Engineering	Computer Programming II	Semester Average: 2.35	Cumulative Average: 2.52	Semester: 2 AcYear;2020/2021 Year: 2	Inclusiveness	Object Oriented Programming	Operating Systems and System Programming	Fundamentals of Database Systems	Semester Average: 3.17	Cumulative Average: 2.65	Semester: 3 AcYear;2021/2022 Year; 2	Probability and Statistics
Course No.		FEETOIL	Lection	LOCITOR!	Marriolli			GeES1011	FLEp1012	EmTe1012	PHys1011	SpSc1011				CoSc1012	Anth 1012	Math 1012	MCIE1012				Econ1011	GITr 2011	Math2011	SEng2051	SEng2021				SINE2011	SEng2062	SEng2034	SEng2041				Nacional Property of the Parket

GPts. 195.25 235.75 276.00 300.00 40.50 356.25 33.75 40.25 24.00 56.25 1125 12 11.25 9 9 11.25 8.25 10.5 2 2 2 2 2 2 2 15 = Grade \$ 0 B 8 8 8 8 4 4 B C BAKKK 0 4 4 4 Credit 20 105 150 3 13 13 Semester Average: 3.75 Cumulative Average: 279 ter Average: 3.58 e Average: 2.97 Cumulative Average: 2.84 Cumulative Average: 2.86 ster Average: 3.75 Semester Average: 3.12 Semester Average: 3.10 Cumulative Average: 2.88 Semester Average: 2.67 Semester: 1 AcYear:2021/2022 Year: 3 Semester: 2 AcYear;2021/2022 Year; 3 Semester: 3 AcYear:2022/2023 Year: 3 4 Year: 4 Semester: 1 AcYear:2022/2023 Year: 4 Microprocessors and Assembly Language Fundamentals of Cloud Computing & IoT Software Engineering Tools and Practices Computer Organization and Architecture MAN REAL hent * Course Title Fundamentals of Distributed System Fundamentals of software Security of The Registra Software Architecture and Design Web Design and Programming Markos Uni Se Principles of Compiler Design からするい Software Project Management Fundamentals of Networking Advanced Database Systems Requirements Engineering **Event Driven Progra** Semest Irse No. TT1012 3031 3052 3062 3063 2032 2072 3053 3051 3073 3112 1031 4061 4051 1031

Grading System: A+=Excellent, A=Excellent, B+=Very Good, B=Very Good, B-=Good, C+=Good, C=Satisfactory, C-=Unsatisfactory, D=Unsatisfactory, F=Fail, P=Pass, P=End Progress, P=Very Good, FL=poor, D+=very poor, N=very poor, A+=4, A+=4, A+=4, A+=3,5, B+=3.5, B=3, B+2, 75, C+=2.5, C=2, C-=1.75, D=1, F=0, D We One dawn hour or 2-3 laboratory hours per week for 16 weeks = One Credit Hour. One Class Hour = 1 Hour. +=1.5, D-=0.75,

DEBRE MARKOS UNIVERSITY

STUDENT ACADEMIC RECORD

Department: Software Engineering Degree Award Date: Jun 20, 2025

Birth Date: Oct 23, 2000

Medium of Instruction: English

Program: Degree

Admission Classification: Extension

Test Date:

G.Father Name: YILE

Father Name: ADANE

From:

ID Number: TEE/0099/12

First Name: WUBSHET

402.75

133

Cumulative Average: 3.03

Semester: 3 AcYear:2023/2024 Year: 4

Internship

SEng4112

۵

15

GPts.

Grade

Credit

Course Title

Course No.

402.75

133

Cumulative Average: 3.03 Semester Average:

Semester: 1 AcYear:2023/2024 Year: 5

Fundamentals of Big Data Analytics and Business

Intelligence Software Evolution and Maintenance

Multimedia System

SEng5051 SEng5081

SEng5091

Software Metrics

SEng5053

SEng5127

Web Service

10.5

B B

12

Sex: M

State That I state of the state

504.75 34.50 8 10.5 16

A # P

49.50

13

Cumulative Average: 3.14

Semester: 3 AcYear, 2024/2025 Year; 5

Selected Topics in Software Engineering

National Exit Exam

Elective II Project II

SEng512X NaEE5042

SEng5114

SEng5112

Semester Average: 3.81

455.25

15

Cumulative Average: 3.08

Semester: 2 AcYear:2024/2025 Year: 5

Research methodology in Software Engineering

Computer Graphics

SEng5084

Project I

SEng5113

SEng5082 SEng5111

Human Computer Interaction

Semester Average: 3.50

12 14

A & A

52.50

539.25

170

Cumulative Average: 3.17

Semester Average: 3.83

Graduation Approved

Grading System: A+=Excellent, A=Excellent, A-=Excellent, B+=Very Good, B=Very Good, B-=Good, C+=Good, C=Satisfactory, C-=Unsatisfactory, D=Unsatisfactory, D .**=On Progress, P=Very Good, FL=poor, D+=very poor, D-=very poor,,*=Repeated Course, A+=4, A=4, A-=3.75, B+=3.5, +=15, D-=0.75,

MB: One class hour or 2-3 laboratory hours per week for 16 weeks = One Credit Hour. One Class Hour = 1 Hour.

AN PURCAS Chenter and

Aistadion F-Fauriar

B-FZ.75, C+=2.5, C

Ce of The Re

CS CamScanner