

# Abdilahi Suleiman Elmi

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**Top-ranked** Information Technology graduate (**#1 Faculty**) with strong foundations in software development, systems design, and secure information systems. **Honor of the Faculty**, proven in delivering **real-world**, high-impact solutions, and ready to contribute to professional technology environments across **industry** and **government**.

## Technical Skills

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**Languages:** HTML, CSS, JS, C, C++, Python, Java, SQL

**Frameworks:** Next.js, React, Express.js, Nest.js, Astro, Flask, Django

**Libraries:** Tailwind, Redux, MobX, Jest, Enzyme, GraphQL, React Testing Library

**Developer Tools:** Git, Vercel, AWS, Azure, Vite, Webpack, Docker, Sentry

## Academic Project

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### SAFIS – Somaliland Armed Forces Identification System

Oct 2024 – July 2025

Role: Lead Developer | Graduation Project

Amoud University

- Designed and implemented a **biometric-based identification system** for Somaliland Armed Forces personnel
- Built secure modules for **personnel registration, biometric verification, and identity validation**
- Reduced impersonation and identity fraud risks by enabling **biometric authentication**

## Education

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### Bachelor of Science in Information Technology

Amoud University, Borama, Awdal, Somaliland

## Personal Traits

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- Strong sense of ownership and responsibility
- Fast learner with high adaptability
- Team-oriented with leadership experience in academic projects
- Motivated by impact-driven and mission-critical systems

## Professional Development

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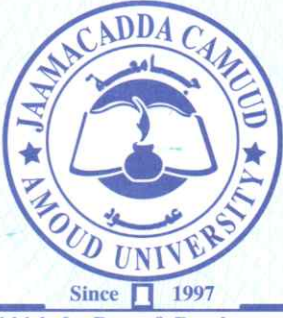
- Self-directed learning in software engineering, system security, and backend development
- Continuous practice in Git, clean code principles, and system design fundamentals

## Reference

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Available upon request.

AMOUD  
UNIVERSITY



JAAMACADDA  
CAMMUUD

Since □ 1997

Vehicle for Peace & Development

*This is to certify that*

**Mr. ABDILAHU SULEIMAN ELMI , Std. No. 15389**

*having satisfied the requirements  
for the award of the degree of*

**BACHELOR OF INFORMATION TECHNOLOGY**

*was conferred at a congregation  
held at this University on the*

**27<sup>th</sup>**

**Day of**

**July**

**in the year**

**2025**

**Dr. Mohamed Muse Jibril**

*President*

A handwritten signature in black ink, appearing to read "M. M. Jibril".

**Mr. Harun Ismail Warsame**

**Mr. Samakab Basha Ahmed**

*Dean of Faculty*



*Registrar*

**011744**

This certificate is a secure document using special papers and inks, and is issued without any alterations or erasures. Not valid without a red embossed seal and watermark.



# AMOUD UNIVERSITY

Student's Official Transcript



Since □ 1997

Vehicle for Peace & Development

**Student Name:** Abdilahi Suleiman Elmi

**Date of Initial Entry:** 2020

**Student No:** 15389

**Degree Granted:** BIT

**Faculty:** Computing and Informatics

**Date Granted:** July 27, 2025

**Department:** Information Technology

**CGPA:** 4

SEMESTER		1st	2nd	3rd	4th	5th	6th	7th	8th
<b>Credit Hours</b>	Current	15	15	21	24	24	23	18	15
	Cumulative		30	51	75	99	122	140	155
<b>Honor Points</b>		60	60	84	96	96	92	72	60
	Current	4	4	4	4	4	4	4	4
<b>Average</b>	Cumulative		4	4	4	4	4	4	4

Academic Year: 2020/2021		Semester: 1st		
<u>C. Code</u>	<u>Course Title</u>	<u>C.Hour</u>	<u>Grade</u>	<u>H.Point</u>
FRM 6114	Arabic Language	3	A	12
FRM 6112	Introduction to Writing	3	A	12
FRM 6113	Introduction to Biology	3	A	12
FRM 6115	Pre-calculus	3	A	12
FRM 6111	Introduction to Reading	3	A	12

Academic Year: 2020/2021		Semester: 2nd		
<u>C. Code</u>	<u>Course Title</u>	<u>C.Hour</u>	<u>Grade</u>	<u>H.Point</u>
FRM 6125	Calculus I	3	A	12
FRM 6124	Islamic Studies	3	A	12
FRM 6123	Introduction to Physics	3	A	12
FRM 6122	Introduction to Chemistry	3	A	12
FRM 6121	Academic Reading	3	A	12

Academic Year: 2021/2022		Semester: 3rd		
<u>C. Code</u>	<u>Course Title</u>	<u>C.Hour</u>	<u>Grade</u>	<u>H.Point</u>
BIT 6214	Web Design and Publishing (HTML)	3	A	12
BIT 6213	Computer Application and Maintenance	3	A	12
BIT 6211	Fundamental of IT	3	A	12
BIT 6216	Linear Algebra	3	A	12
BIT 6217	Multimedia Systems and Graphics	3	A	12
BIT 6215	Fundamentals of Computer Networks	3	A	12
BIT 6212	Computer Architecture and Organizations	3	A	12

Academic Year: 2021/2022		Semester: 4th		
<u>C. Code</u>	<u>Course Title</u>	<u>C.Hour</u>	<u>Grade</u>	<u>H.Point</u>
BIT 6227	Probability and Statistics	3	A	12
BIT 6221	Database Management Systems I	3	A	12
BIT 6225	Systems Analysis and Design	3	A	12
BIT 6224	Internet Application (CMS)	3	A	12
BIT 6222	Operating Systems	3	A	12
BIT 6226	Programming Methodology in C	3	A	12
BIT 6223	Network Design and Implementation	3	A	12
BIT 6224	Client-side web programming (JavaScript)	3	A	12

Academic Year: 2022/2023		Semester: 5th		
<u>C. Code</u>	<u>Course Title</u>	<u>C.Hour</u>	<u>Grade</u>	<u>H.Point</u>
BIT 6311	Enterprise Database Development II (SQL Server)	3	A	12
BIT 6313	Data Structure and Algorithms	3	A	12
BIT 6316	Object Oriented Programming I (C++)	3	A	12

Academic Year: 2022/2023		Semester: 6th		
<u>C. Code</u>	<u>Course Title</u>	<u>C.Hour</u>	<u>Grade</u>	<u>H.Point</u>
BIT 6324	Entrepreneurship Skills	3	A	12
BIT 6322	Artificial Intelligence	3	A	12
BIT 6321	DBMS III (Distributed DB in Oracle)	3	A	12

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BIT 6317	IT Project Management	3	A	12
BIT 6315	Routing and Switching	3	A	12
BIT 6314	Application Programming I (VB.Net)	3	A	12
BIT 6312	Dicrete Mathematics	3	A	12
BIT 6314	Application Programming (C#)	3	A	12

BIT 6323	Digital Logic and Design	3	A	12
BIT 6327	Research Methods and Technical Writing in IT	3	A	12
BIT 6326	Server-Side Web Programming (PHP & My SQL)	3	A	12
BIT 6331	Industrial Attachment	5	A	20

Academic Year: 2024/2025		Semester: 7th		
C. Code	Course Title	C.Hour	Grade	H.Point
BIT 6414	Python Programming	3	A	12
BIT 6416	IT Individual Project I(Proposal)	3	A	12
BIT 6412	Java Programming	3	A	12
BIT 6411	Software Engineering	3	A	12
BIT 6415	Network Server Admin. (Micr. Windows Server)	3	A	12
BIT 6413	Data Mining and Data Warehousing	3	A	12

Academic Year: 2024/2025		Semester: 8th		
C. Code	Course Title	C.Hour	Grade	H.Point
BIT 6423	DBMS IV (Database design and implementation)	3	A	12
BIT 6426	IT individual project II	3	A	12
BIT 6425	Cyber security	3	A	12
BIT 6422	Electronic commerce	3	A	12
BIT 6421	Linux operating system	3	A	12

AU-CE	Comprehensive Examination	Pass
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Total No. of Courses: 51

NB: The Medium of Instruction is English

Letter grades earn honor points at the rates, per credit hour, of A(90-100)=4, B(80-89)=3, C(65-79)=2, D(50-64)=1. A cumulative grade point average (CGPA) of 2.00 is required to remain in good standing and to graduate. (This constitutes an official transcript only when it bears the Amoud University embossed Seal.)

Mr. Samakab Basha Ahmed

Dean, Faculty of Computing and Informatics

Date: 27 JUL 2025



Mr. Harun Ismail Warsame

The Chief Registrar

Date: 27 JUL 2025

*Harun*  
Signature

