

Hermela Birhanu  
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[Hermelabirhanu06@gmail.com](mailto:Hermelabirhanu06@gmail.com)  
Addis Ababa, Ethiopia

April 20, 2023

To: BitApps ICT Solutions PLC

I recently came across the job posting for the QA and system tester position at your company and I am considering applying for the role. I have a strong ability to adapt to various environments and possess excellent teamwork skills. I am confident that I can make a valuable contribution to the team based on my training and professional experience.

I have 5 years of experience in software related tasks like testing software and implementing for the clients. Additionally, I have extensive experience working with various programming languages such as C# and PHP. I am excited to put my skills to use in helping your business as a tester.

I have attached my complete resume with my experience and qualifications for QA and system tester.

Thank you for your time and consideration. I look forward to hearing from you soon.

Sincerely,

Hermela Birhanu

# HERMELA BIRHANU

## CONTACT INFORMATION

[Hermelabirhanu@gmail.com](mailto:Hermelabirhanu@gmail.com)

Addis Ababa, Ethiopia

(+251) 929 08 56 41

May 24, 1996

Ethiopian

<https://Linkdin.com/HermelBirhanu>

<https://github.com/Hermelabirhanu>

## SKILLS

- Good Communication Skill
- Programming Skill
- Problem Solving Skill
- Team work

## Languages

- Amharic | Fluently speaks
- English | Good for communications

## OBJECTIVE

I am Hermela Birhanu. I hold a BSC degree in computer science with a 2.84 GPA and have been working in software implementation for 5 years. I'm a responsible and energetic individual who excels at working with others to achieve objectives on time and with excellence. I'm skilled at handling multiple tasks on a daily basis and am always eager to learn new skills. I'm particularly interested in pursuing a career as a Quality assurance & system tester and believe that I have the potential to this field.

## EDUCATION

### COMPUTERSCIENCE | DEGREE

Admass university Addis Ababa | Jan 2017 – Sep 2021

### HARDWARE AND NETWORKING | DIPLOMA

Admass university Addis Ababa | 2012 – 2013

### ALX Software Engineering

During my free time, I am enrolled in the ALX software engineering and Data Science online training programs for duration of 12 months. These programs are designed to equip me with the necessary skills and knowledge required to in the field of software engineering and data science.

### Short Term Course

I have been taking some online courses lately. Specifically, I have been learning Python, Front-End Development, Data Science Foundations and Data Analysis.

## EXPERIENCE

### SENIOR SOFTWARE IMPLEMENTER

Professional Electronic Data System PLC (PEDS),  
Addis Ababa Ethiopia | May 2022 – Present

In my current role, I am responsible for testing software that integrates with third-party software with manually testing a system and also with Postman API testing software. Additionally, I provide clients with the software and assist them with fixing SQL database issues

### IT SUPPORT OFFICER

Professional Electronic Data System PLC (PEDS),  
Addis Ababa Ethiopia | 2016 – May 2022

Support the customers onsite and over the phone.

### DATA ENCODER

Ethiopian Shipping and Logistics Service Enterprise,  
Addis Ababa Ethiopia | Aug 2015 – April 2016

Add data to Excel sheets and generate reports.



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**Admas University**

REF. AU.15/1787/21



## Temporary Degree

*This is to certify that*

**HERMELA BRHANU GEBREMARIAM**

*has graduated from Admas University with Bachelor of Science Degree in*

**COMPUTER SCIENCE**

*On September 18, 2021*

*This degree has been given pending the issuance of the original degree.*

  
Registrar

23 JAN 2023

Date

  
President



# Admas University STUDENT RECORD

**OFFICE OF THE REGISTRAR**  
2618 0115536745, 0115537677  
E-mail: admasedu@ethionet.et

Degree Awarded Date: 18-Sep-2021  
Major: Computer Science  
Admission Classification: Extension

Full Name: Hermela Brhanu Gebremariam		Sex: Female		Date of Birth: 24-May-1994		G.C.				
ID No.	ADOL/0859/16	Date of Admission: 2016								
Course No.	Course Title	Cr. Hr.	Lt. Gr.	Gr. Pt.	Course No.	Course Title	Cr. Hr.	Lt. Gr.	Gr. Pt.	
CoSc 101	Academic Year 2016/2017 Semester: First Introduction to Computer Science Linear Algebra Communicative English Skills	3	C	6.00	CoSc 239	Semester Average: 2.50 Cumulative Average: 2.53 Semester: Summer Rapid Application Development Discrete Mathematics and Combinatory	37		93.75	
Math 102		3	C	6.00						
EnLa 1011		3	C-	6.00						
Semester Average:		9		18.00	Semester Average:		43		111.75	
Cumulative Average:		2.00			Cumulative Average:		2.60			
Semester: Second					Academic Year 2018/2019					
EnLa 1012	Basic Writing Skills Micro Processor and Dittal Logic Structured Programming I	3	C+	7.50	CoSc 236	Semester: First Assembly Language Programming Operating Systems Data Structures and Algorithm Analysis	3	C	6.00	
EeG 122		3	A-	11.25	CoSc 323		4	C	8.00	
CoSc 131		3	B+	10.50	CoSc 212		4	B-	11.00	
Semester Average:		18		47.25	Semester Average:		54		136.75	
Cumulative Average:		2.63			Cumulative Average:		2.27			
Semester: Summer					Semester: Second					
CoSc 132	Structured Programming II Data Communication and Networking	3	C	6.00	CoSc 326	Computer Security and Privacy Introduction to Business Wireless Communication and Mobile Computing Advanced Database Management Systems	3	C	6.00	
CoSc 269		3	B	9.00	BMgt 1021		3	B-	8.25	
Semester Average:		24		62.25	CoSc 366		3	C+	7.50	
Cumulative Average:		2.50			Cumulative Average:		2.53			
Academic Year 2017/2018					Semester: Summer					
Semester: First					Semester Average:		2.44			
CVet 1022	Civics & Ethical Education Basic Statistics	2	C	4.00	CoSc 266	Semester: Summer PC Troubleshooting and Maintenance Numerical Methods	66		166.00	
Stat 1012		3	C+	7.50	Cumulative Average:		2.52			
Semester Average:		29		73.75	Semester: Second		2	B	6.00	
Cumulative Average:		2.54			Semester Average:		4	B	12.00	
Math 1011	Introduction to Calculus Object-Oriented Programming Using Java	4	C	8.00	CoSc 328	Semester: Summer PC Troubleshooting and Maintenance Numerical Methods	72		184.00	
CoSc 231		4	B	12.00	Cumulative Average:		2.56			
Semester Average:		8		20.00	Semester: Second					
Cumulative Average:		2.56			Academic Year 2018/2019					

## Grading System:

This record becomes an official transcript only when it bears the seal and signature of the Registrar  
A+, A-4 Points; A- =3.75 points; B+ = 3.50 points; B =3.0 Points; B- =2.75 points; C+ =2.50 points; C =2.0 Points; C- =1.75 points; D+ =1.50 points; D =1.0 Point; D- =0.75 points; F=0 Points; EX=Exempt  
I-Incomplete; One class hour or 2-3 laboratory hours per week for 16 weeks = on semester hour or credit, \*-Course Repeated; Cr. Hr. =Credit Hour; Lt. Gr. = Grade; Gr. Pt. = Grade Point Average.  
Medium of Instruction: English

Full Name: Hermela Berhanu Gebremariam		Sex: Female		Date of Birth: 24-May-1994 G.C.	
ID No. ADOL/0859/16		Date of Admission: 2016			
Course No.	Course Title	Cr. Hr.	Lt. Gr.	Gr. Pt.	
CoSc 333	Academic Year 2019/2020 Semester: First Internet and Website Development	4	A	16.00	BMgt 3081
CoSc 343	Software Engineering	3	A	12.00	CoSc 488
CoSc 431	Advanced Programming in UNIX	3	B	9.00	
CoSc 368	System & Network Administration	3	B-	8.25	
	Semester Average: 3.48	85		229.25	CoSc 221
	Cumulative Average: 2.70				
CoSc 413	Semester: Second Theory of Algorithms	3	B+	10.50	
CoSc 465	Multimedia Systems	3	B	9.00	
CoSc 348	Object-Oriented Software Engineering	3	C+	7.50	
CoSc 475	Simulation and Modeling	3	C	6.00	Phil 1012
	Semester Average: 2.75	97		262.25	
	Cumulative Average: 2.70				
CoSc 441	Semester: Summer Software Project Management	3	C+	7.50	
CoSc 461	E-Commerce	3	A	12.00	
CoSc 382	Industrial Practice	3	A	12.00	
	Semester Average: 3.50	106		293.75	
	Cumulative Average: 2.77				
CoSc 256	Academic Year 2020/2021 Semester: First Introduction to Artificial Intelligence	3	B-	8.25	
CoSc 466	Computer Graphics	3	A	12.00	
CoSc 471	Formal Language Theory	3	C+	7.50	
CoSc 364	Information Storage and Retrieval	3	C	6.00	
Acct 101	Principles of Accounting	3	C+	7.50	
	Semester Average: 2.75				
	Cumulative Average: 2.77	121		335.00	
CoSc 472	Semester: Second Compiler Design	3	C+	7.50	
CoSc 474	Complexity Theory	3	B	9.00	
CoSc 265	Fundamentals of Database Systems	3	A	12.00	

Student Copy  
Admas University

Course No.	Course Title	Cr. Hr.	Lt. Gr.	Gr. Pt.
	Entrepreneurship & Small Business Management Senior Project	3	B	9.00
	Semester Average: 3.34	4	A	16.00
	Cumulative Average: 2.84	137		388.50
	Semester: Summer Computer Organization and Architecture	3	B	9.00
	Semester Average: 3.00	140		397.50
	Cumulative Average: 2.84			
	Academic Year 2021/2022 Semester: Second Introduction to Logic	3	B-	8.25
	Semester Average: 2.75	143		405.75
	Cumulative Average: 2.84			

# **Grading System:**

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A+, A=4 Points; A- =3.75 points; B+ = 3.50 points; B =3.0 Points; B- =2.75 points; C+ =2.50 points; C =2.0 Points; C- =1.75 points; D+ =1.50 points; D=1.0 Point; D- =0.75 points; F=0 Points; EX=Exempt

I=Incomplete; One class hour or 2.3 laboratory hours per week for 16 weeks = one semester hour or credit; \* =Course Repeated; Cr. Hr. =Credit Hour; Lt. Gr. =Grade; Gr. Pt. = Grade Point Average;

Medium of Instruction: English

Date of Birth: 24-May-1994 G.C.

Date of Admission:	2016
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Course No.	Course Title	Cr. Hr.	Lt. Gr.	Gr. Pt.
Total Hours:		143		
Total Grade Points:		405.75		
Cumulative Average:		2.84		
Major GPA:		2.98		
Status:				
Date of Issue	<u>123 JAN 2023</u>			
Name of Registrar	<u>[Signature]</u>			

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A+, A=4 Points; A- =3.75 points; B+ = 3.50 points; B =3.0 Points; B- =2.75 points; C+ =2.50 points; C =2.0 Points; C- =1.75 points; D+ =1.50 points; D=1.0 Point; D- =0.75 points; F=0 Points; EX=Exempt

I=Incomplete; One class hour or 2-3 laboratory hours per week for 16 weeks = on semester hour or credit, \* = Course Repeated; Cr. Hr. = Credit Hour; L. Gr. = Grade; Gr. Pt. =

Grade Point Average.

Medium of Instruction: English