



# Hi, I'm **Ashenafi**. **Software Engineer.**

Welcome to my portfolio! I'm a passionate software engineering student specializing in cloud computing, machine learning, and backend development. Explore my projects and achievements, and feel free to connect!

[Download CV](#)

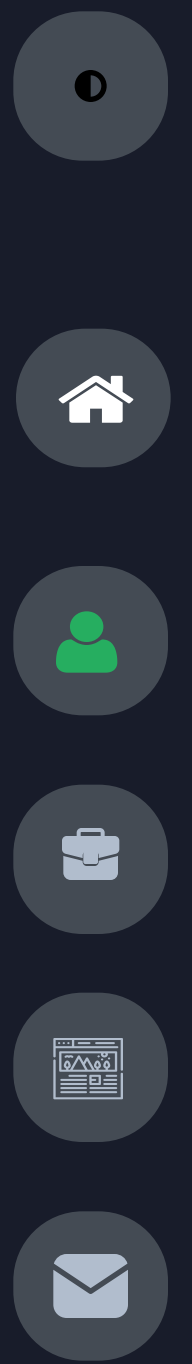
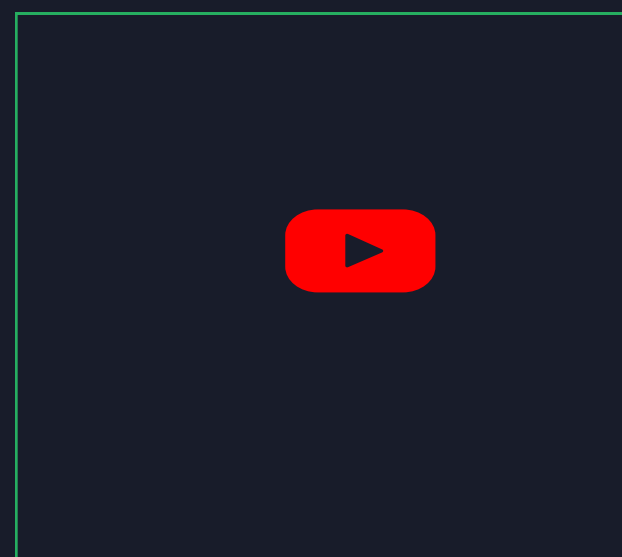
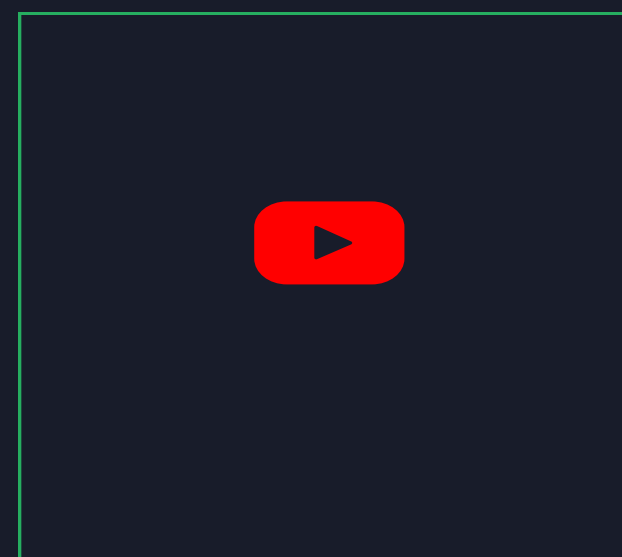
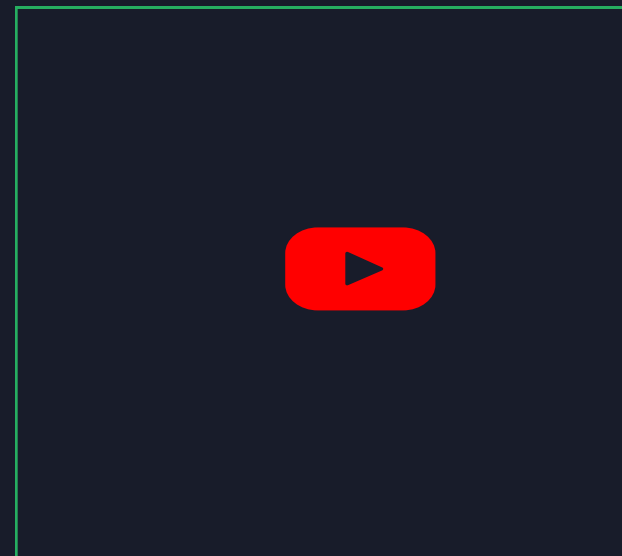
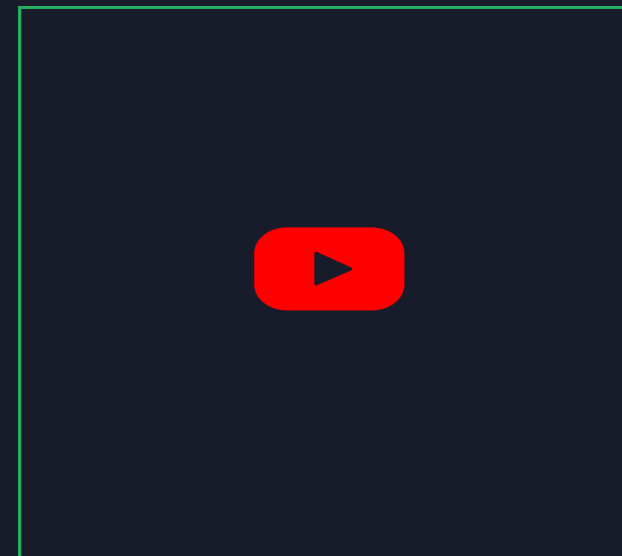


# ABOUT ME

## INFORMATION ABOUT ME

My name is Ashenafi Godana Kumbi.  
I am a software engineering student.  
I am interested in backend development  
and machine learning.

Currently I am studying software  
engineering at Addis Ababa University,  
one of the top 10 universities in Africa.  
I worked as a machine learning intern at  
iCog Labs.

[Download CV](#)

## MY SKILLS

**HTML5****CSS3****JAVASCRIPT****JAVA****AWS****PYTHON**

## MY TIMELINE

### EXPERIENCE



Aug 2024 - Sept 2024

**AI/ML INTERN - iCog-Labs**

Worked on OpenCog Hyperon, a team working on the development of artificial general intelligence.



Aug 2024 - Sept 2024

**DSA Instructor - GDSC AAU**

Provided training to over 30 students in DSA, guiding them to successful program completion and technical interviews.



Aug 2024 - Sept 2024

**CLOUD INTERN - TECH-A**

Worked on cloud computing projects including AWS automated photo processing app and GCP-based file sharing system.

### EDUCATION



Aug 2024 - Sept 2024

**BSc Software Engineering - Addis Ababa University**

Worked on OpenCog Hyperon, a team working on the development of artificial general intelligence.



Aug 2024 - Sept 2024

**DSA Instructor - GDSC AAU**

Provided training to over 30 students in DSA, guiding them to successful program completion and technical interviews.



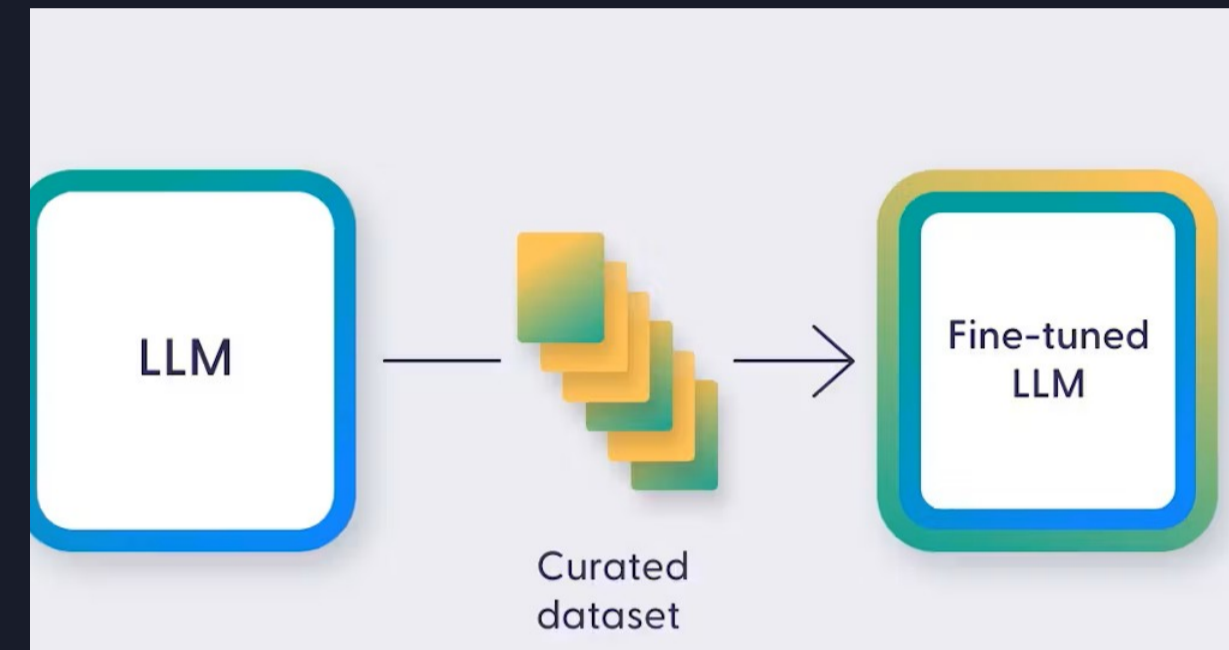
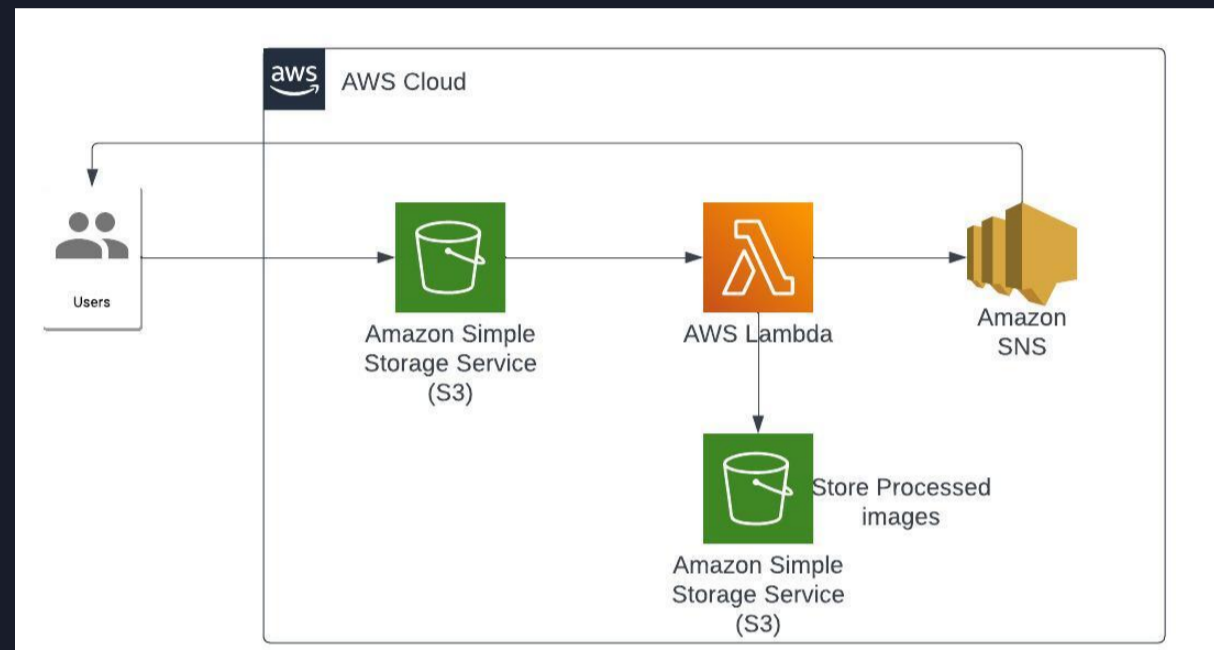
Aug 2024 - Sept 2024

**CLOUD INTERN - TECH-A**

Worked on cloud computing projects including AWS automated photo processing app and GCP-based file sharing system.

# MY PORTFOLIO

Here is some of my work that I've done in various programming languages.



Truth Table:

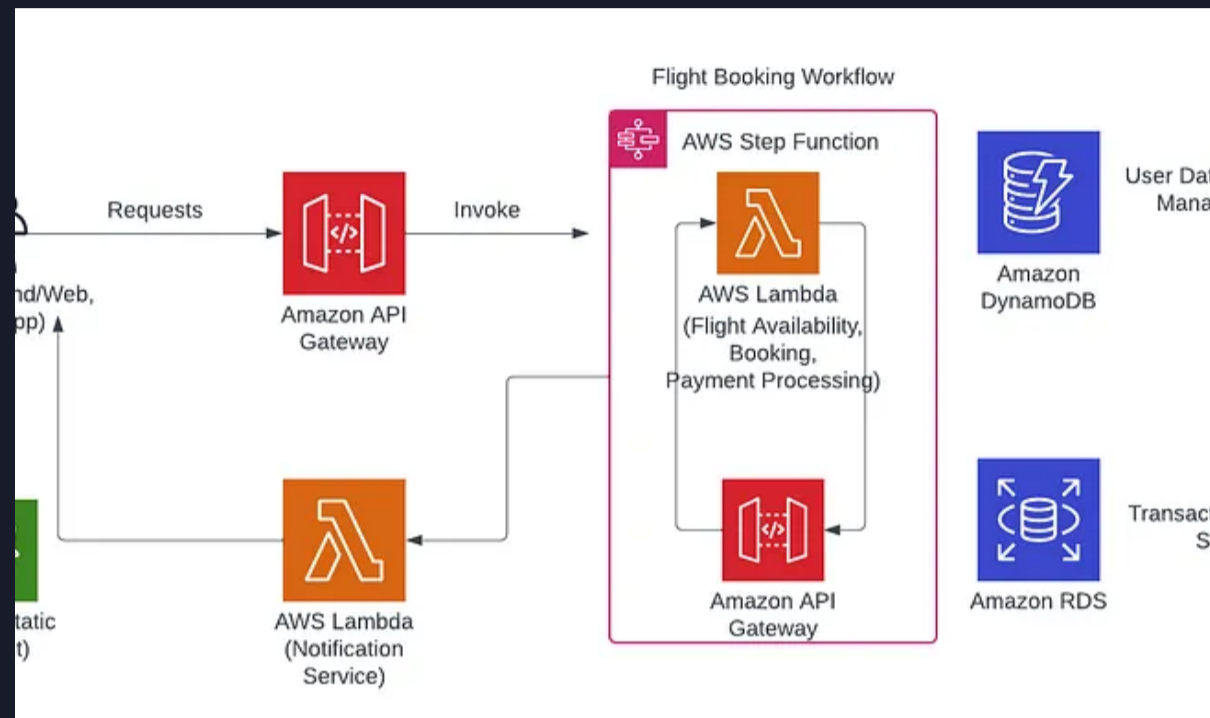
p	q	r	$(p \& q) \wedge r$
False	False	False	False
False	False	True	True
False	True	False	False
False	True	True	True
True	False	False	False
True	False	True	True
True	True	False	True
True	True	True	False

The expression ' $(p \& q) \wedge r$ ' is neither a tautology nor a contradiction.

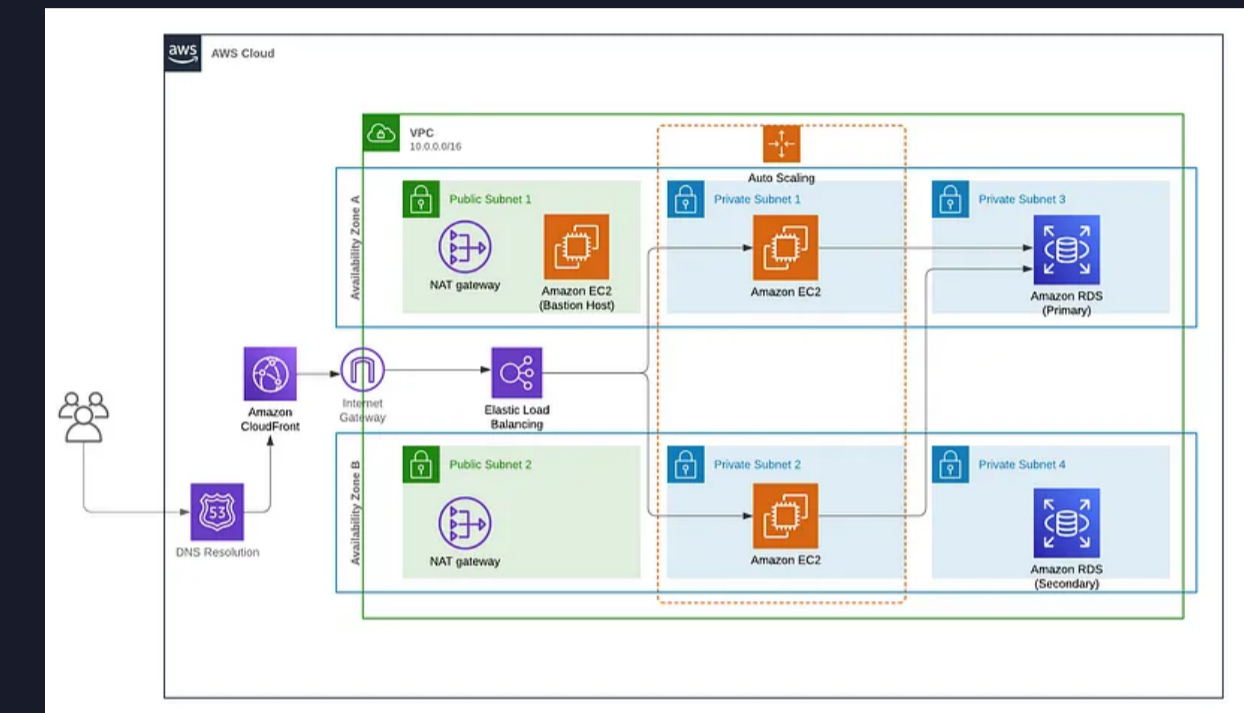
Minterms (SOP):  
 $\sim p \& \sim q \& r \mid \sim p \& q \& r \mid p \& \sim q \& r \mid p \& q \& \sim r$

Maxterms (POS):

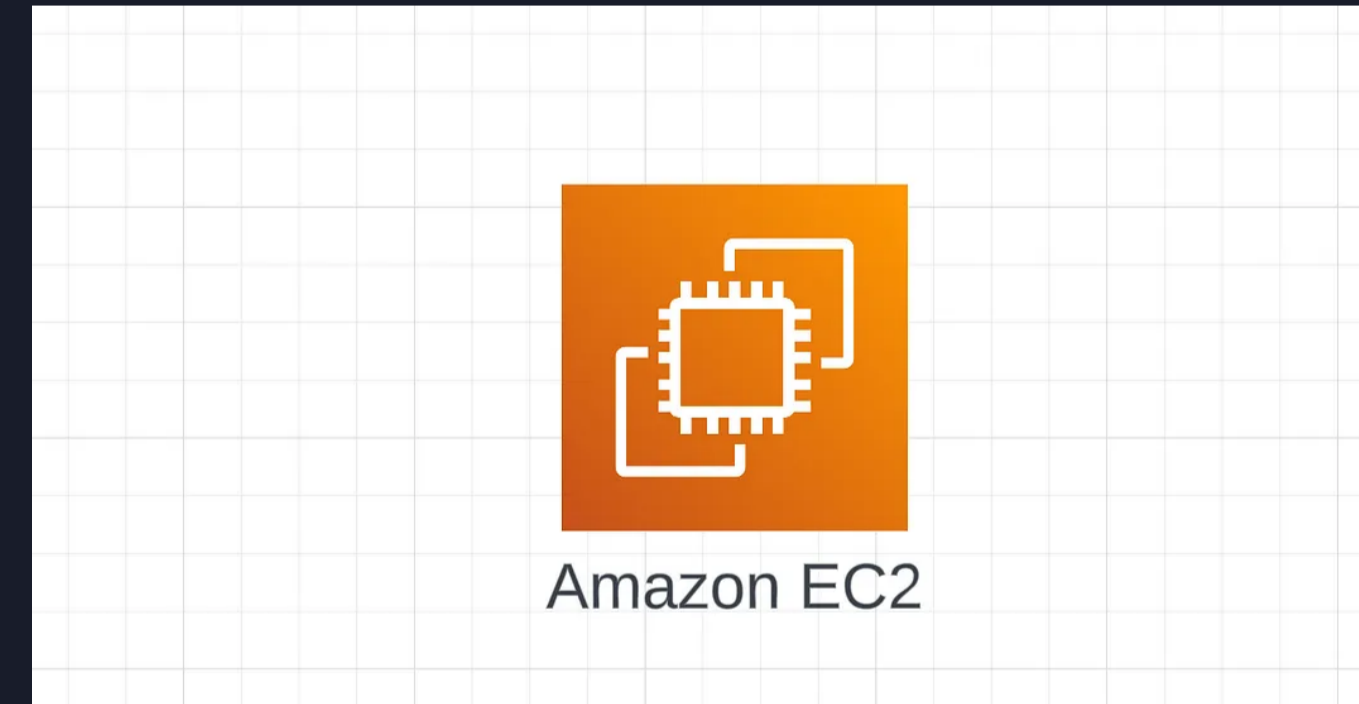
# MY BLOGS



Serverless Orchestration using AWS Step Functions



Deploying Highly Available Multi-Tier Applications



Launch Amazon EC2 (Elastic Compute Cloud)



# CONTACT ME

## CONTACT ME HERE

You can find me using this address



LOCATION: Addis Ababa, Ethiopia



EMAIL: ashenafigodanaj@gmail.com



MOBILE: +251939278100



YOUR NAME

YOUR EMAIL

ENTER SUBJECT

Download CV



0



# Hi, I'm **Ashenafi.** **Software** **Engineer.**

Welcome to my portfolio! I'm a passionate software engineering student specializing in cloud computing, machine learning, and backend development. Explore my projects and achievements, and feel free to connect!

[Download CV](#)



# Hi, I'm **Ashenafi**. Software Engineer.

Welcome to my portfolio! I'm a passionate software engineering student specializing in cloud computing, machine learning, and backend development. Explore my projects and achievements, and feel free to connect!

[Download CV](#)

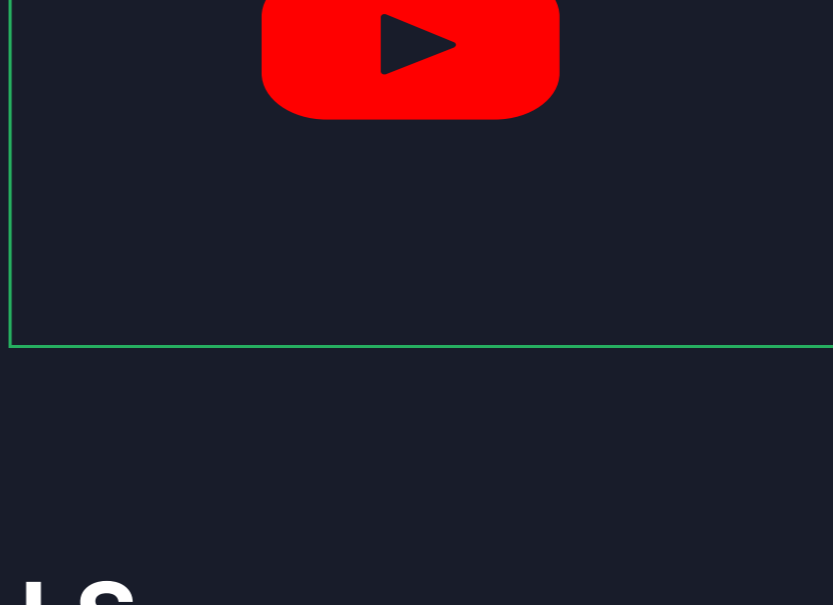
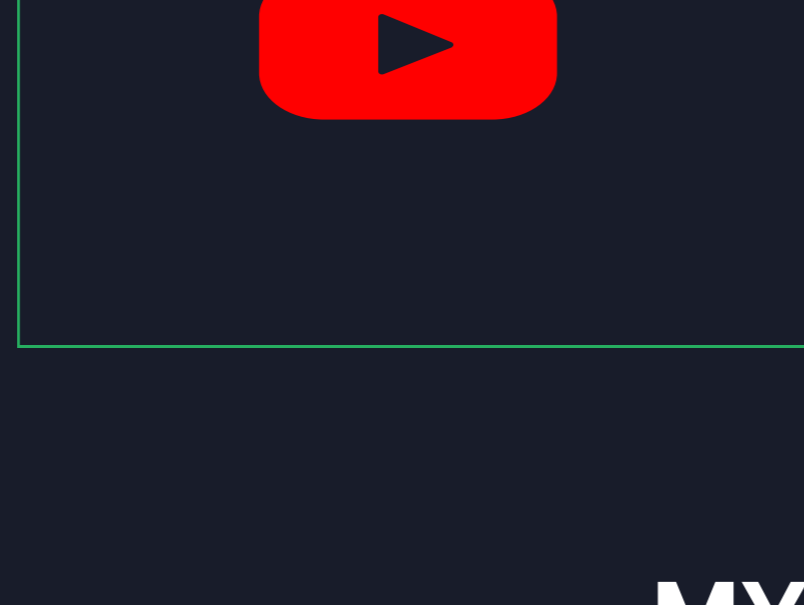
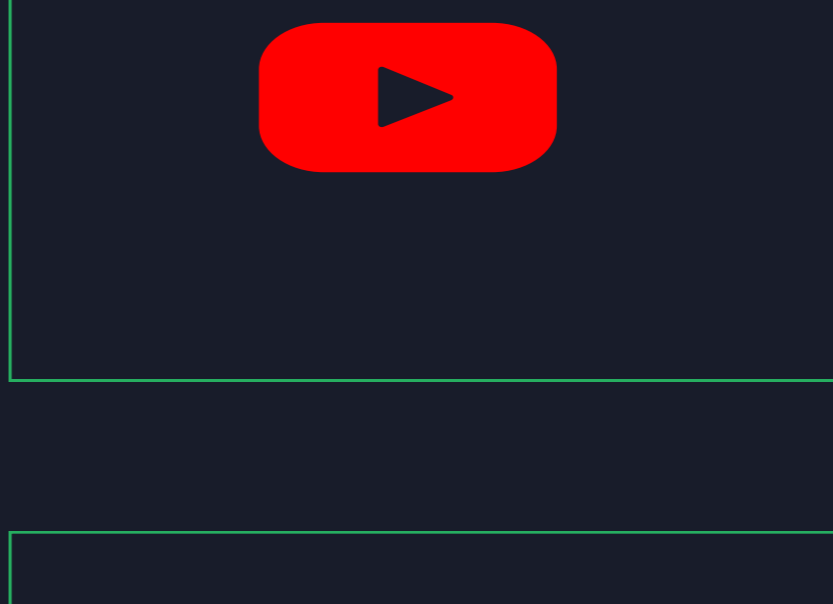
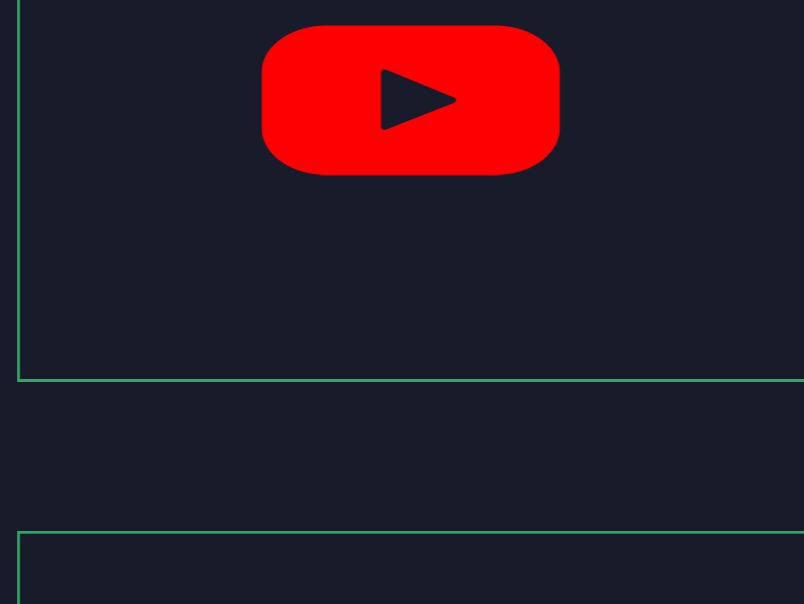


# ABOUT ME

## INFORMATION ABOUT ME

My name is Ashenafi Godana Kumbi. I am a software engineering student. I am interested in backend development and machine learning.

Currently I am studying software engineering at Addis Ababa University, one of the top 10 universities in Africa. I worked as a machine learning intern at iCog Labs.

[Download CV](#)

## MY SKILLS

HTML5

CSS3

JAVASCRIPT

JAVA

AWS

PYTHON

## MY TIMELINE

### EXPERIENCE

### EDUCATION



Aug 2024 - Sept 2024

#### AI/ML INTERN

iCog-Labs

Worked on OpenCog Hyperon, a team working on the development of artificial general intelligence.



Aug 2024 - Sept 2024

#### DSA INSTRUCTOR

GDSC AAU

Provided training to over 30 students in DSA, guiding them to successful program completion and technical interviews.



Aug 2024 - Sept 2024

#### CLOUD INTERN

TECH-A

Worked on cloud computing projects including AWS automated photo processing app and GCP-based file sharing system.



Aug 2024 - Sept 2024

#### BSc Software Engineering Addis Ababa University

Worked on OpenCog Hyperon, a team working on the development of artificial general intelligence.



Aug 2024 - Sept 2024

#### DSA INSTRUCTOR

GDSC AAU

Provided training to over 30 students in DSA, guiding them to successful program completion and technical interviews.



Aug 2024 - Sept 2024

#### CLOUD INTERN

TECH-A

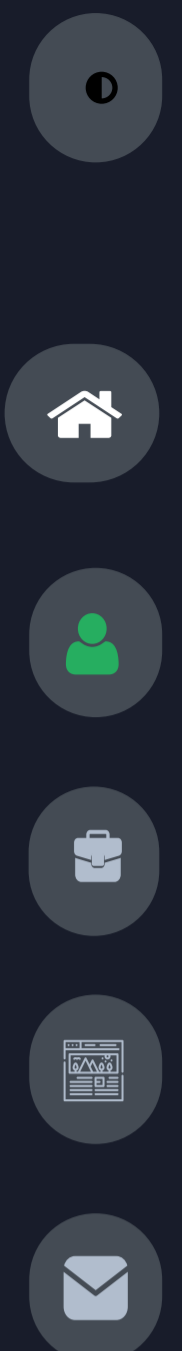
Worked on cloud computing projects including AWS automated photo processing app and GCP-based file sharing system.

# ABOUT ME

## INFORMATION ABOUT ME

My name is Ashenafi Godana Kumbi.  
I am a software engineering student.  
I am interested in backend development  
and machine learning.

Currently I am studying software  
engineering at Addis Ababa University,  
one of the top 10 universities in Africa.  
I worked as a machine learning intern at  
iCog Labs.

[Download CV](#)

## MY SKILLS

**HTML5****CSS3****JAVASCRIPT****JAVA****AWS****PYTHON**

## MY TIMELINE

### EXPERIENCE



Aug 2024 - Sept 2024

**AI/ML INTERN - iCog-Labs**

Worked on OpenCog Hyperon, a team  
working on the development of artificial  
general intelligence.



Aug 2024 - Sept 2024

**DSA Instructor - GDSC AAU**

Provided training to over 30 students in  
DSA, guiding them to successful  
program completion and technical  
interviews.



Aug 2024 - Sept 2024

**CLOUD INTERN - TECH-A**

Worked on cloud computing projects  
including AWS automated photo  
processing app and GCP based file  
sharing system.

### EDUCATION



Aug 2024 - Sept 2024

**BSc Software Engineering  
Addis Ababa University**

Worked on OpenCog Hyperon,  
a team working on the development of artificial  
general intelligence.



Aug 2024 - Sept 2024

**DSA Instructor - GDSC AAU**

Provided training to over 30  
students in DSA, guiding them to  
successful program completion and  
technical interviews.



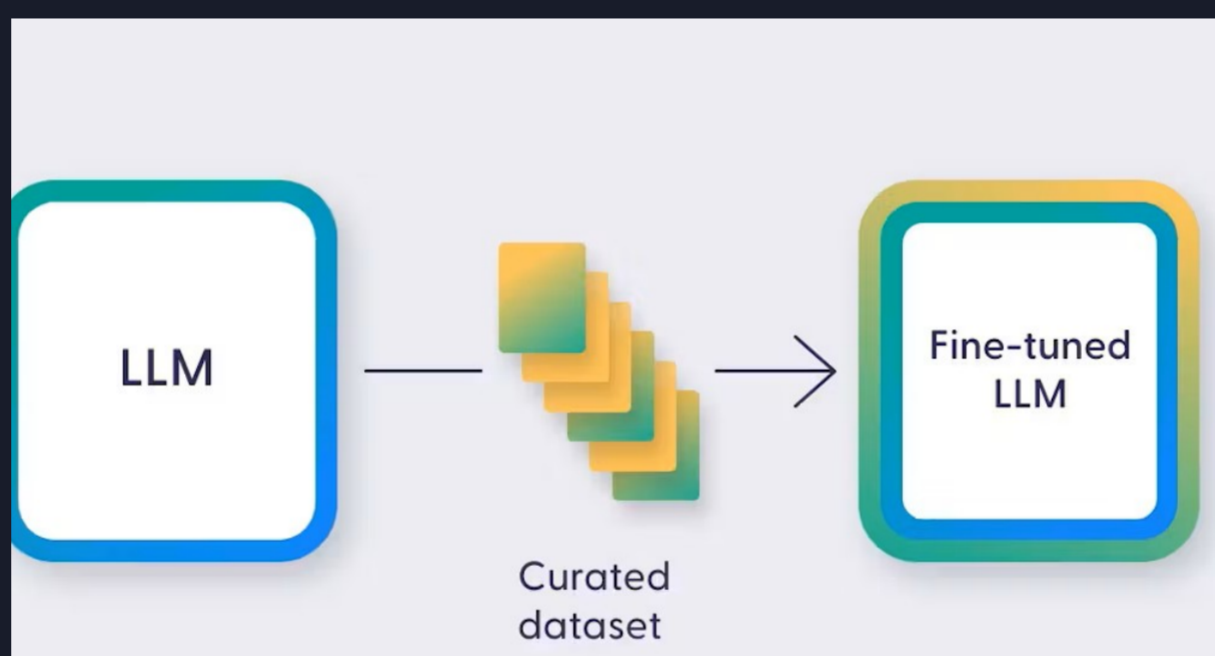
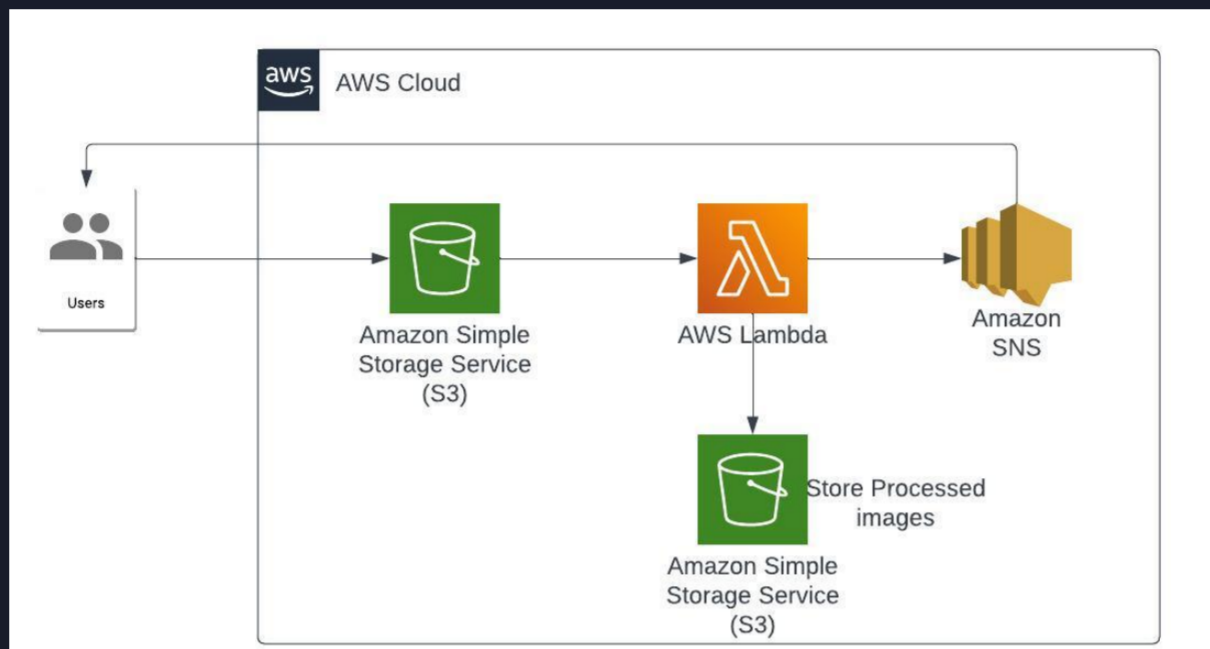
Aug 2024 - Sept 2024

**CLOUD INTERN - TECH-A**

Worked on cloud computing projects  
including AWS automated photo  
processing app and GCP based file sharing  
system.

# MY PORTFOLIO

Here is some of my work that I've done in various programming languages.



Expression:  $(p \& q) \wedge r$

Truth Table:

p	q	r	$(p \& q) \wedge r$
False	False	False	False
False	False	True	True
False	True	False	False
False	True	True	True
True	False	False	False
True	False	True	True
True	True	False	True
True	True	True	False

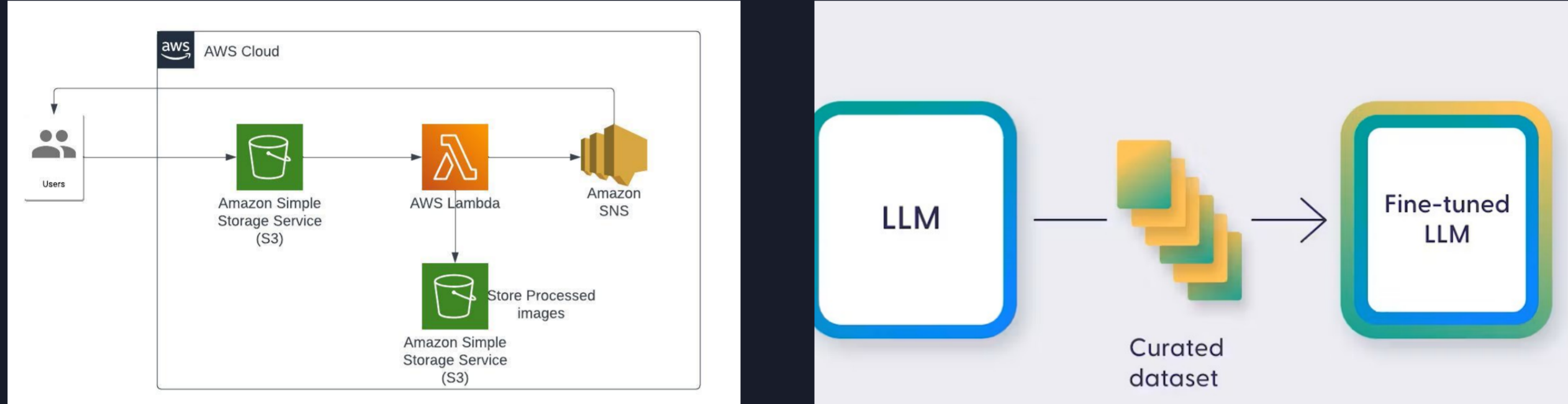
The expression ' $(p \& q) \wedge r$ ' is neither a tautology nor a contradiction.

Minterms (SOP):  
 $\sim p \& \sim q \& r \mid \sim p \& q \& r \mid p \& \sim q \& r \mid p \& q \& \sim r$

Maxterms (POS):  
 $p \mid q \mid r \& p \mid \sim q \mid r \& \sim p \mid q \mid r \& \sim p \mid \sim q \mid \sim r$

# MY PORTFOLIO

Here is some of my work that I've done in various programming languages.



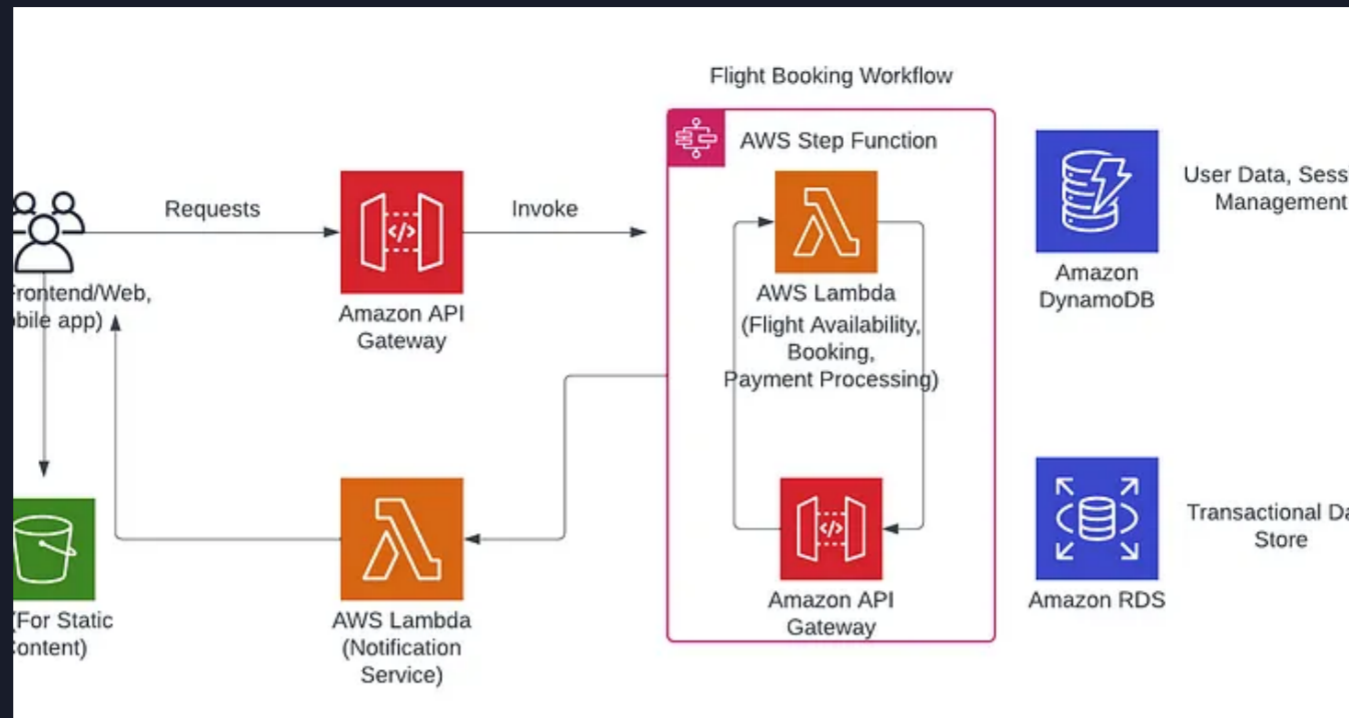
Truth Table:			
p	q	r	$(p \& q) \wedge r$
False	False	False	False
False	False	True	True
False	True	False	False
False	True	True	True
True	False	False	False
True	False	True	True
True	True	False	True
True	True	True	False

The expression ' $(p \& q) \wedge r$ ' is neither a tautology nor a contradiction.

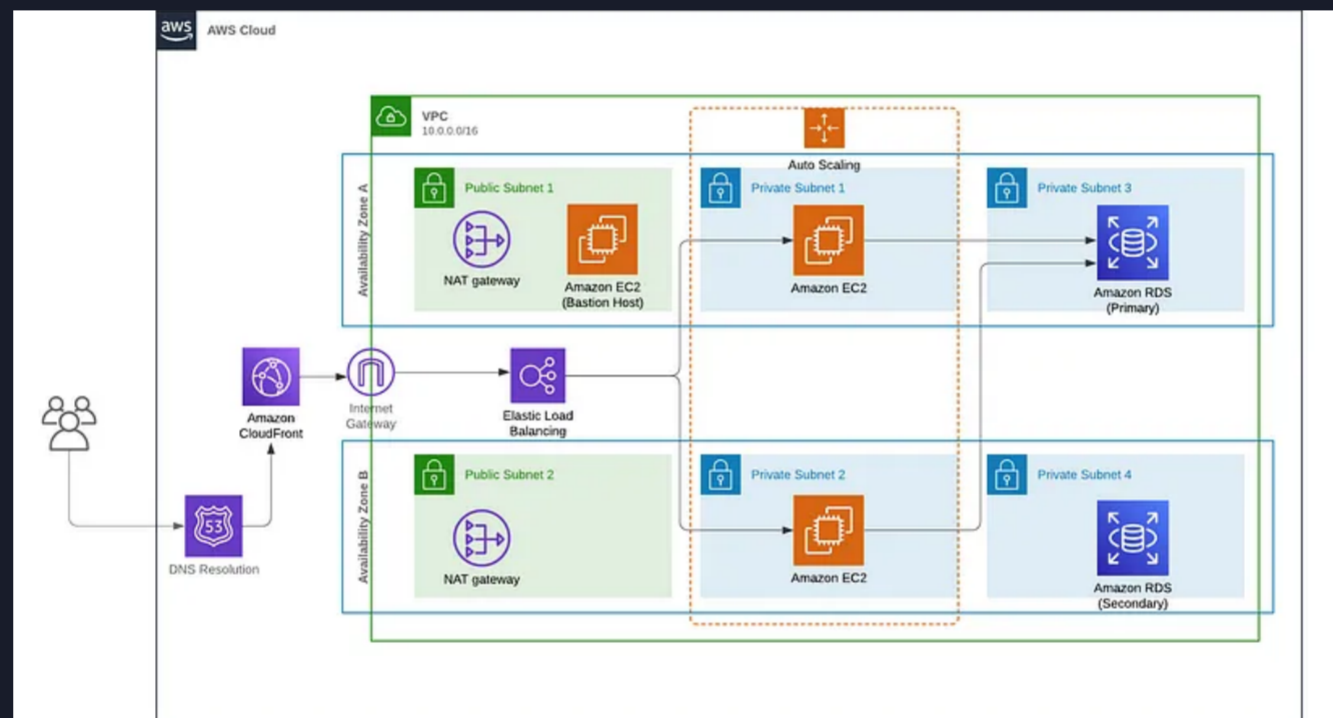
Minterms (SOP):  
 $\sim p \& \sim q \& r \mid \sim p \& q \& r \mid p \& \sim q \& r \mid p \& q \& \sim r$

Maxterms (POS):

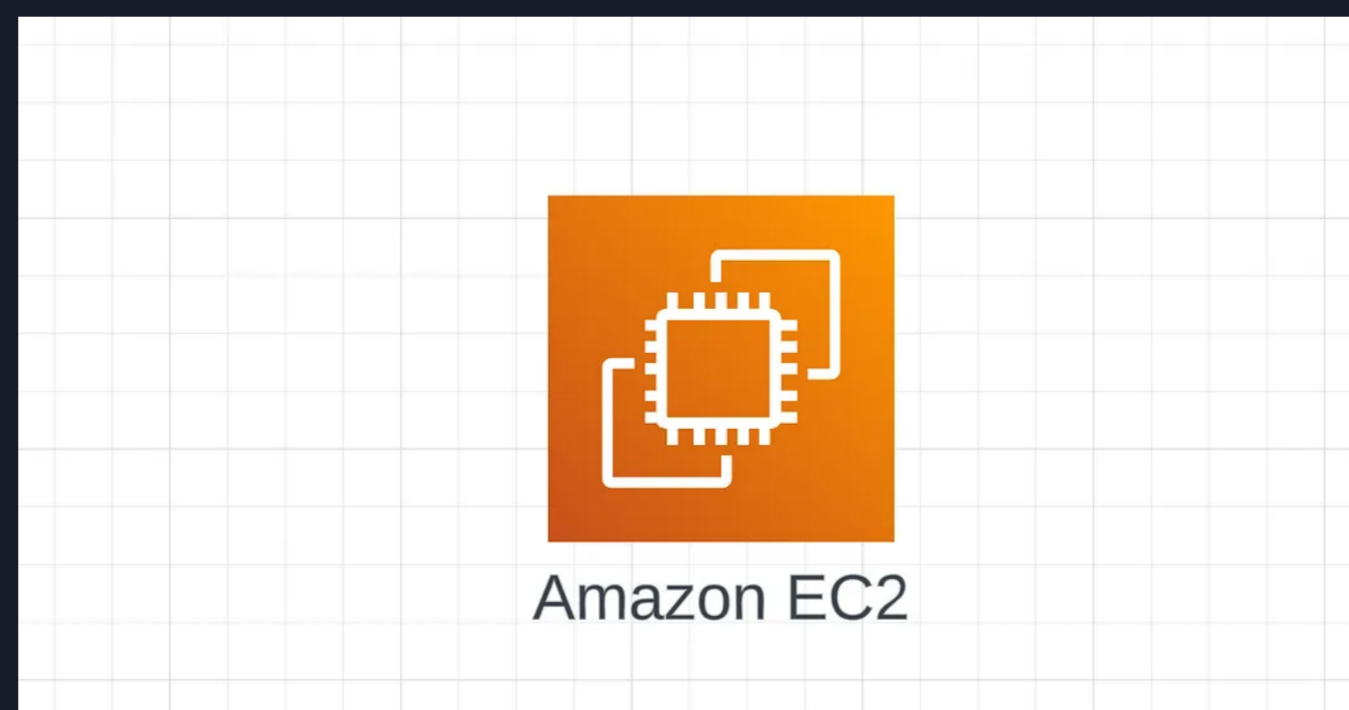
# MY BLOGS



Serverless Orchestration using AWS Step Functions

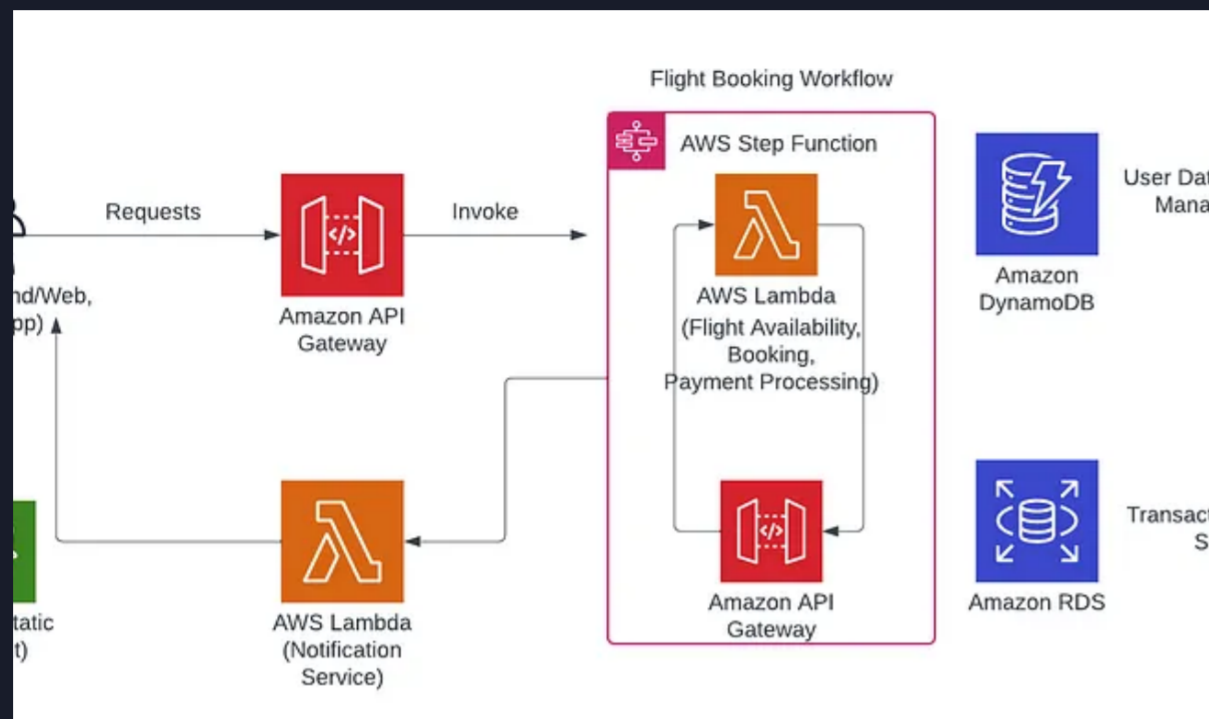


Deploying Highly Available Multi-Tier Applications

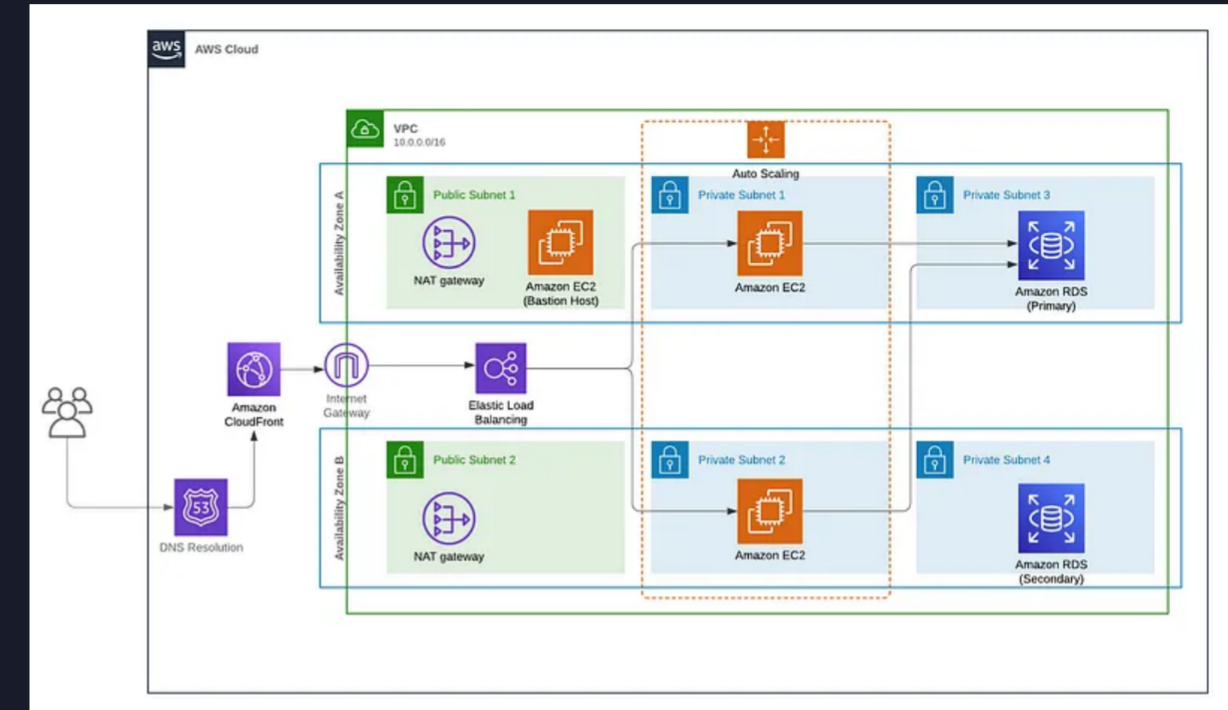


Launch Amazon EC2 (Elastic Compute Cloud)

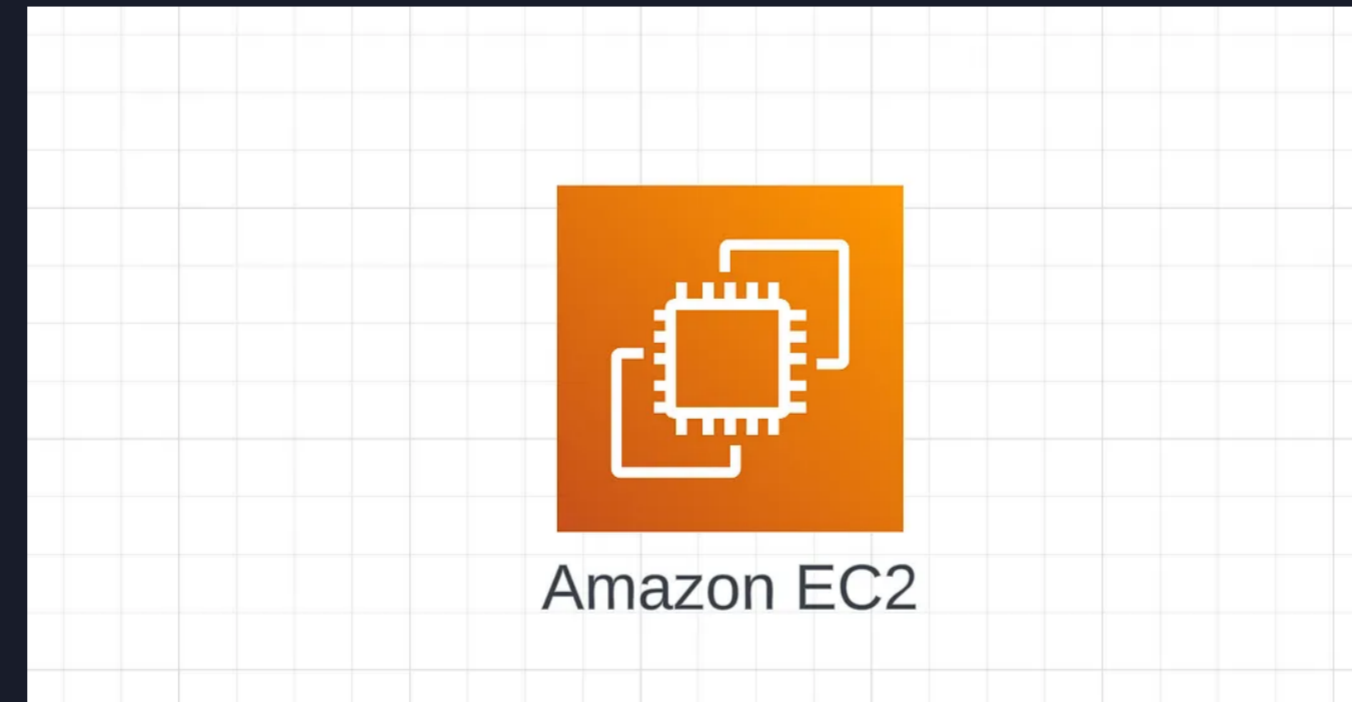
# MY BLOGS



Serverless Orchestration using AWS Step Functions



Deploying Highly Available Multi-Tier Applications



Launch Amazon EC2 (Elastic Compute Cloud)



# CONTACT ME



## CONTACT ME HERE

You can find me using this address



LOCATION: Addis Ababa, Ethiopia



EMAIL: ashenafigodanaj@gmail.com



MOBILE: +251939278100



—



YOUR NAME

YOUR EMAIL

ENTER SUBJECT

Download CV



# CONTACT ME



## CONTACT ME HERE

You can find me using this address



LOCATION: Addis Ababa, Ethiopia



EMAIL: ashenafigodanaj@gmail.com



MOBILE: +251939278100



YOUR NAME

YOUR EMAIL

ENTER SUBJECT

Download CV



# Hi, I'm **Ashenafi.** **Software Engineer.**



Welcome to my portfolio! I'm a passionate software engineering student specializing in cloud computing, machine learning, and backend development. Explore my projects and achievements, and feel free to connect!

**Download CV**





# Hi, I'm **Ashenafi.** **Software** **Engineer.**

Welcome to my portfolio! I'm a passionate software engineering student specializing in cloud computing, machine learning, and backend development. Explore my projects and achievements, and feel free to connect!

[Download CV](#)



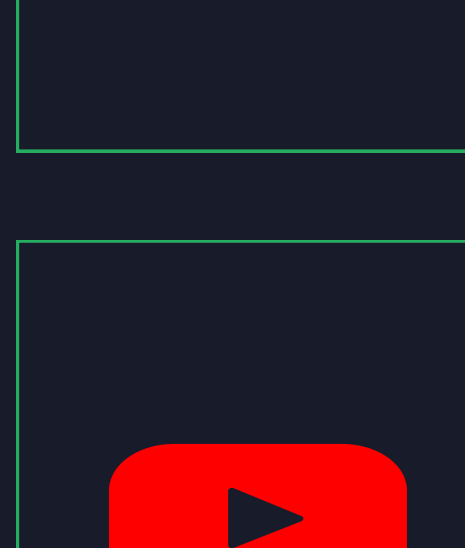
# ABOUT ME

## INFORMATION ABOUT ME

My name is Ashenafi Godana Kumbi.  
I am a software engineering student.  
I am interested in backend development  
and machine learning.

Currently I am studying software  
engineering at Addis Ababa University  
one of the top 10 universities in Africa.  
I worked as a machine learning intern at  
icog labs.

**Download CV**



## MY SKILLS

HTML5

CSS3

JAVA

JAVASCRIPT

AWS

PYTHON



# ABOUT ME

## INFORMATION ABOUT ME

My name is Ashenafi Godana Kumbi. I am a software engineering student.

I am interested in backend development and machine learning.

Currently I am studying software engineering at Addis Ababa University, one of the top 10 universities in Africa. I worked as a machine learning intern at iCog Labs.

[Download CV](#)[View Project](#)[View Project](#)[View Project](#)[View Project](#)

## MY SKILLS

**HTML5****CSS3****JAVASCRIPT****JAVA****AWS****PYTHON**

## MY TIMELINE

### EXPERIENCE

### EDUCATION



Aug 2024 - Sept 2024

**AI/ML INTERN**  
**iCog-Labs**

Worked on OpenCog Hyperon, a team working on the development of artificial general intelligence.



Aug 2024 - Sept 2024

**DSA INSTRUCTOR**  
**GDSC AAU**

Provided training to over 30 students in DSA, guiding them to successful program completion and technical interviews.



Aug 2024 - Sept 2024

**CLOUD INTERN**  
**TECH-A**

Worked on cloud computing projects including AWS automated photo processing app and GCP-based file sharing system.



Aug 2024 - Sept 2024

**BSc Software Engineering**  
**Addis Ababa University**

Worked on OpenCog Hyperon, a team working on the development of artificial general intelligence.



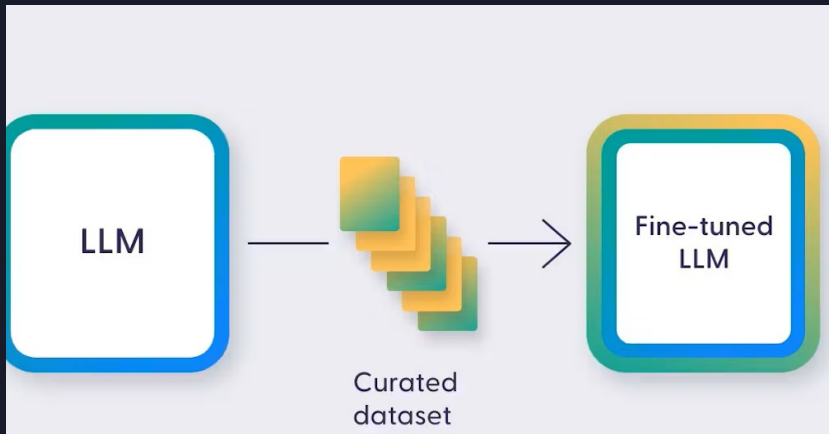
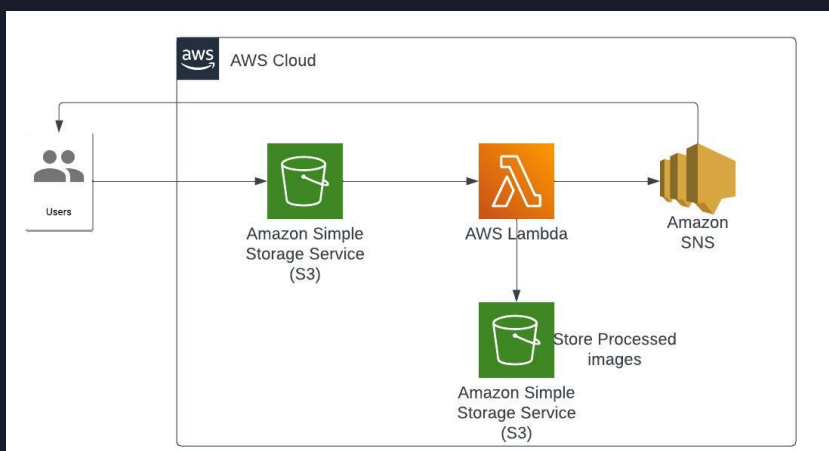
Aug 2024 - Sept 2024

**CLOUD INTERN**  
**TECH-A**

Worked on cloud computing projects including AWS automated photo processing app and GCP-based file sharing system.

# MY PORTFOLIO

Here is some of my work that I've done in various programming languages.



Expression: $(p \& q) \wedge r$				
Truth Table:				
p	q	r	$(p \& q) \wedge r$	
False	False	False	False	
False	False	True	True	
False	True	False	False	
False	True	True	True	
True	False	False	False	
True	False	True	True	
True	True	False	True	
True	True	True	True	

The expression ' $(p \& q) \wedge r$ ' is neither a tautology nor a contradiction.

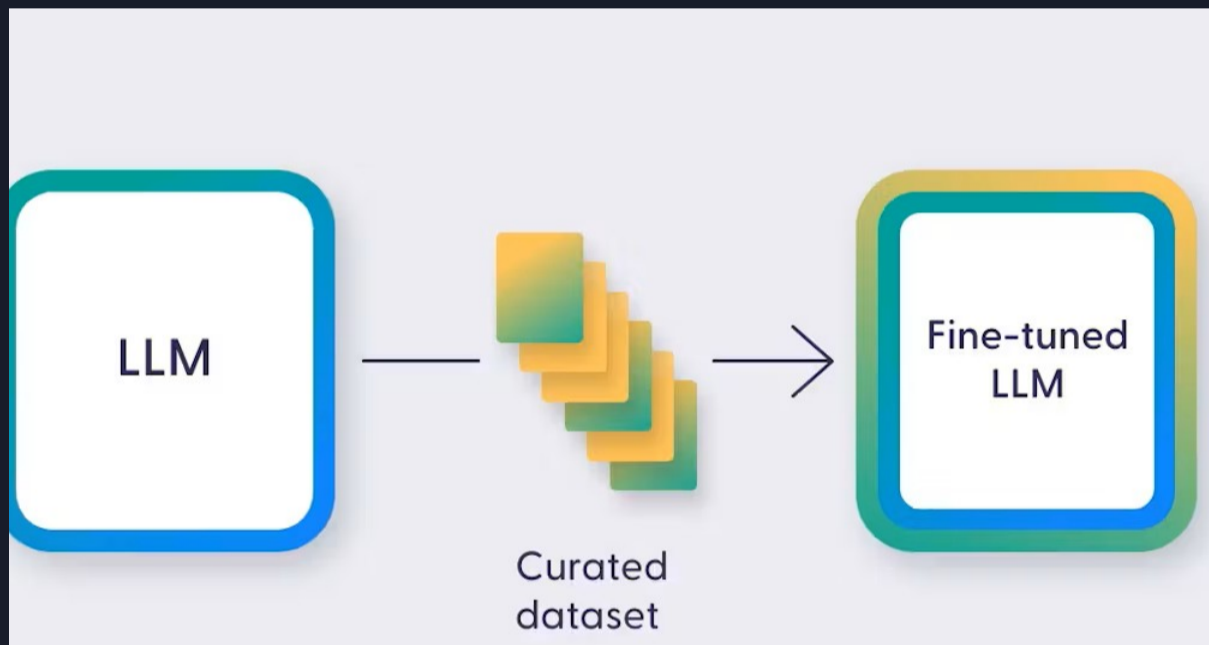
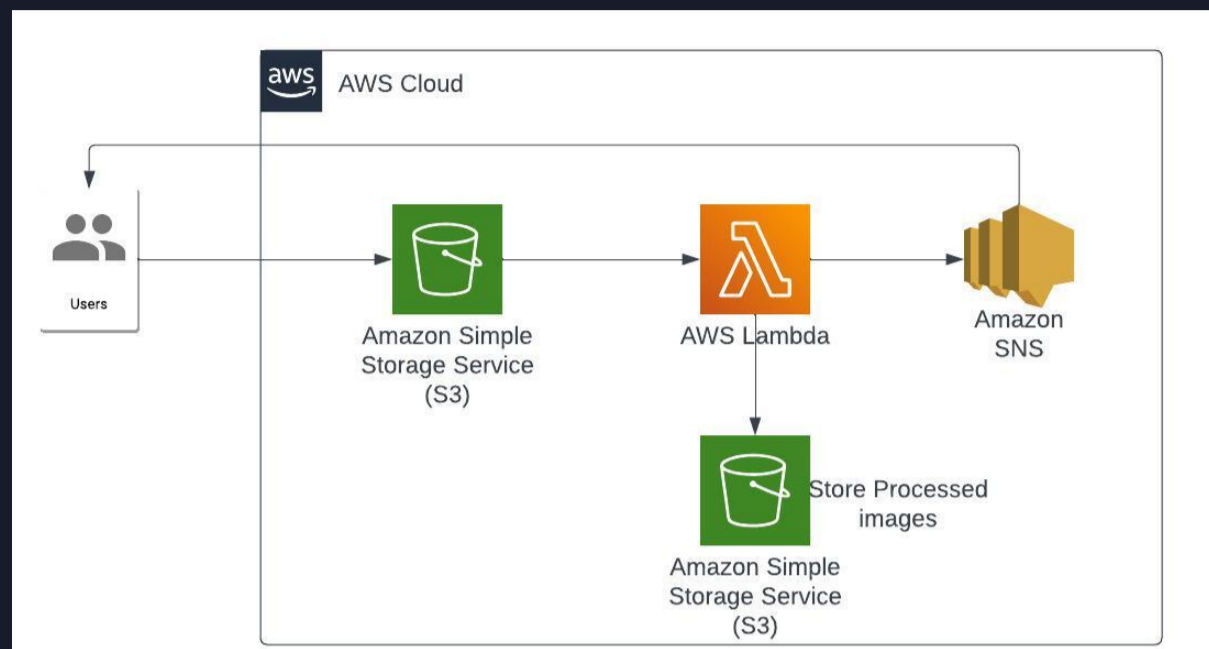
Minterms (SOP):  
 $\sim p \& \sim q \& r \mid \sim p \& q \& r \mid p \& \sim q \& r \mid p \& q \& \sim r$

Maxterms (POS):  
 $p \mid q \mid r \& p \mid \sim q \mid r \& \sim p \mid q \mid r \& \sim p \mid \sim q \mid \sim r$



# MY PORTFOLIO

Here is some of my work that I've done in various programming languages.



Expression:  $(p \& q) \wedge r$

Truth Table:

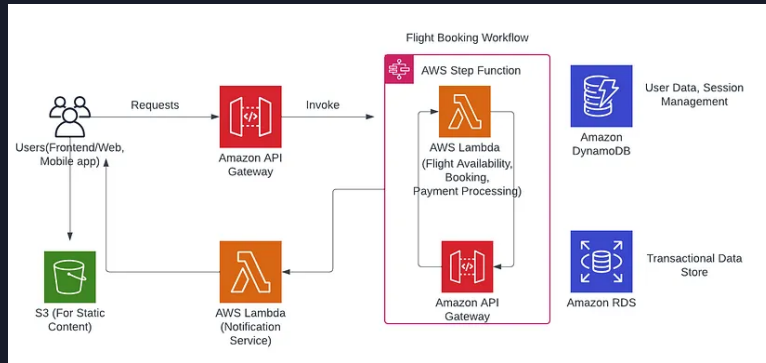
p	q	r	$(p \& q) \wedge r$
False	False	False	False
False	False	True	True
False	True	False	False
False	True	True	True
True	False	False	False
True	False	True	True
True	True	False	True
True	True	True	True

The expression ' $(p \& q) \wedge r$ ' is neither a tautology nor a contradiction.

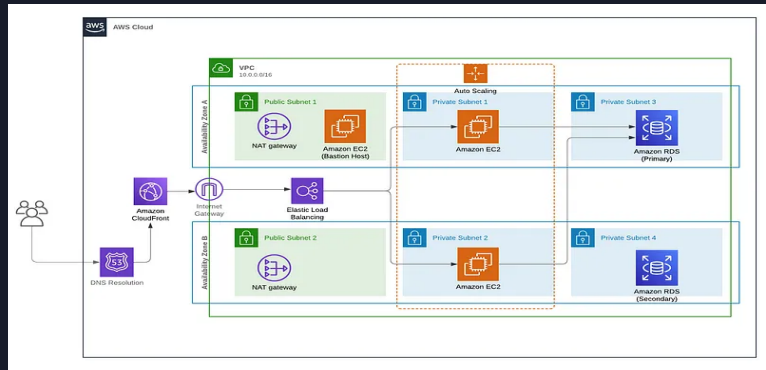
Minterms (SOP):  
 $\sim p \& \sim q \& r \mid \sim p \& q \& r \mid p \& \sim q \& r \mid p \& q \& \sim r$

Maxterms (POS):  
 $p \mid q \mid r \& p \mid \sim q \mid r \& \sim p \mid q \mid r \& \sim p \mid \sim q \mid \sim r$

# MY BLOGS



## Serverless Orchestration using AWS Step Functions



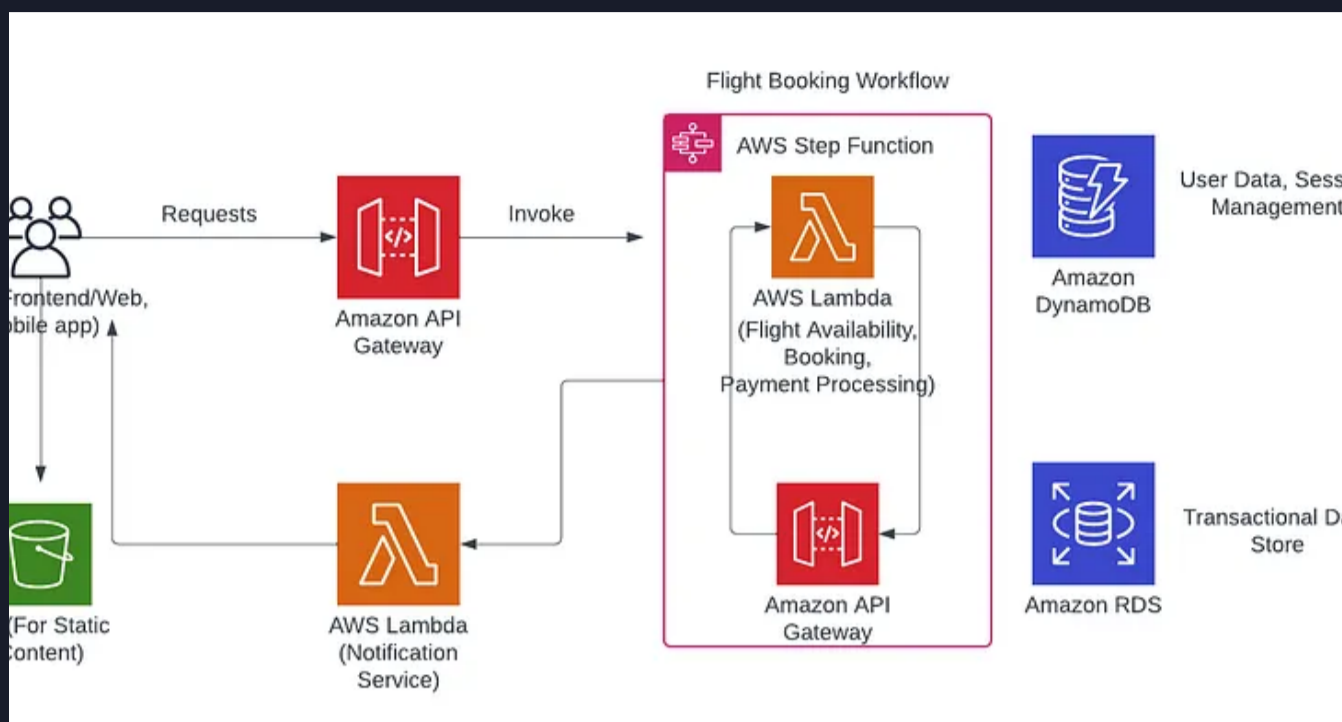
## Deploying Highly Available Multi-Tier Applications



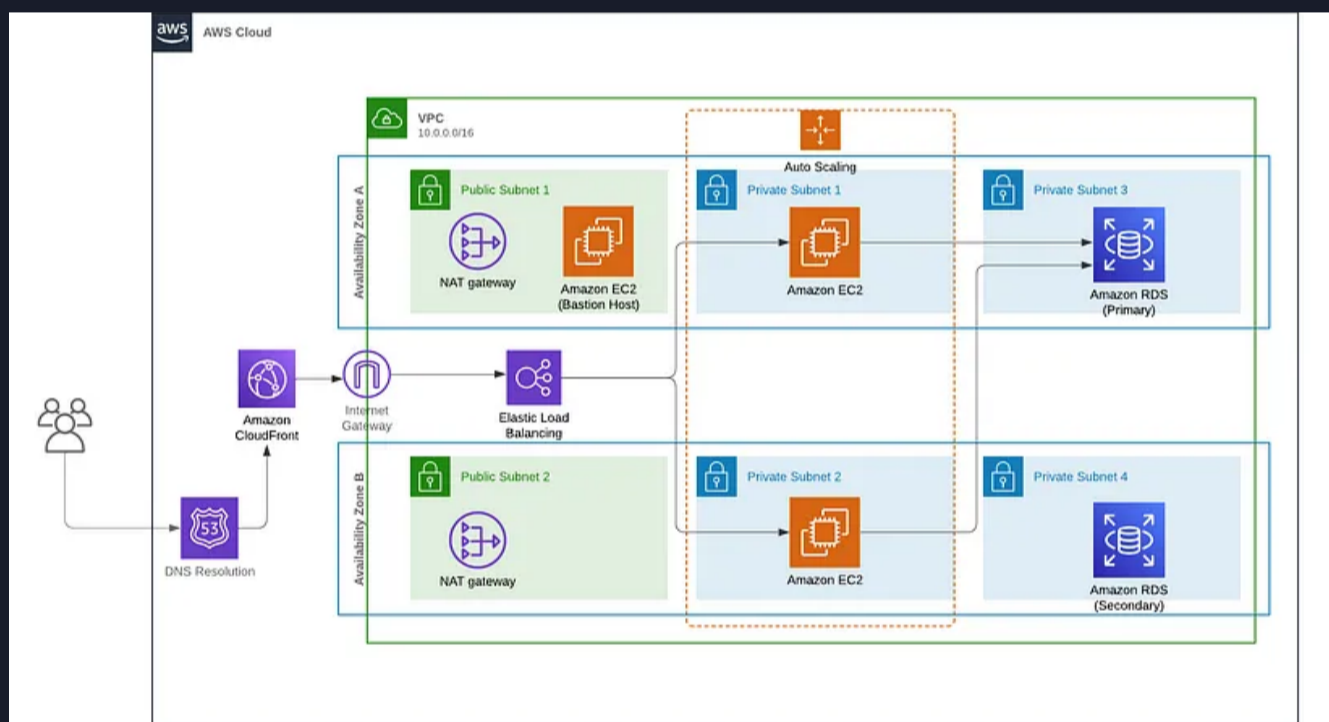
## Launch Amazon EC2 (Elastic Compute Cloud)



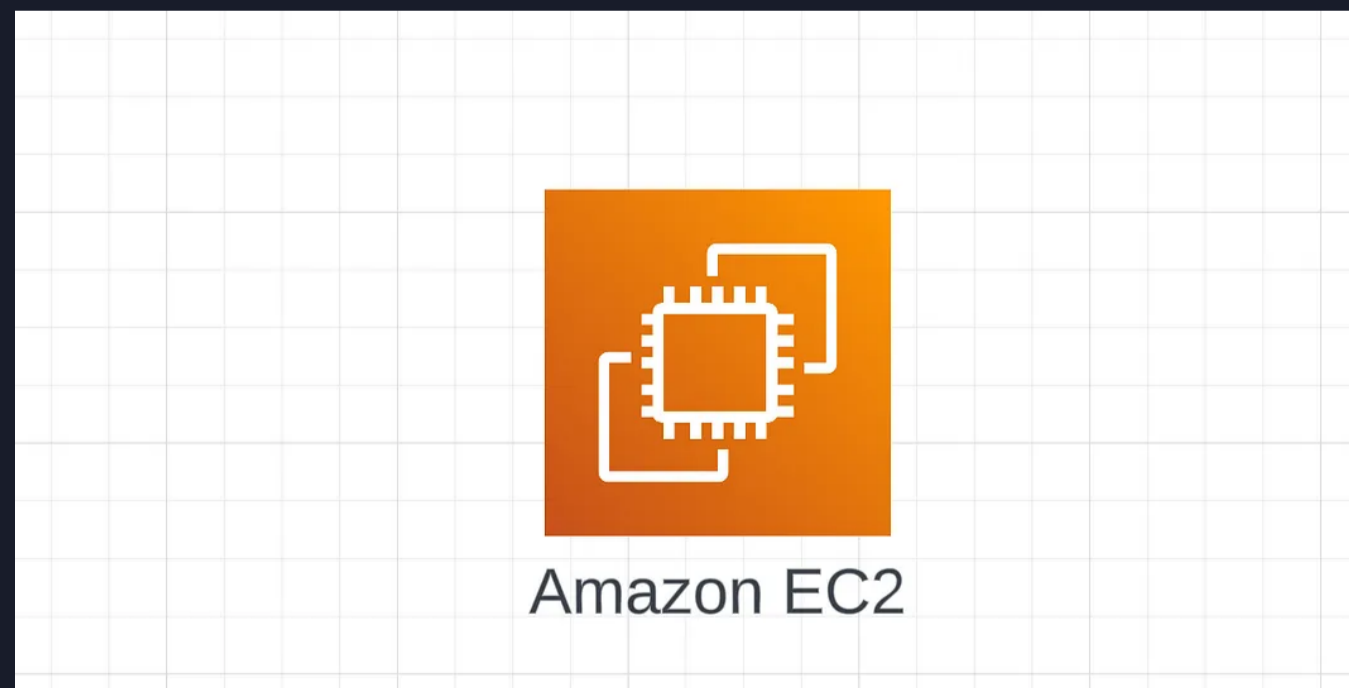
# MY BLOGS



Serverless Orchestration using AWS Step Functions



Deploying Highly Available Multi-Tier Applications



Amazon EC2

Launch Amazon EC2 (Elastic Compute Cloud)

# CONTACT ME

## CONTACT ME HERE

You can find me using this address



**LOCATION:** Addis Ababa,  
Ethiopia



**EMAIL:**  
[ashenafigodanaj@gmail.com](mailto:ashenafigodanaj@gmail.com)



**MOBILE:** +251939278100



YOUR NAME

YOUR EMAIL

ENTER SUBJECT

Download CV



# CONTACT ME

## CONTACT ME HERE

You can find me using this address



LOCATION: Addis Ababa, Ethiopia



EMAIL: ashenafigodanaj@gmail.com



MOBILE: +251939278100



—



YOUR NAME

YOUR EMAIL

ENTER SUBJECT

Download CV

