Accenture ATA





DATE

DAILY JOURNAL

AREA ASSIGNMENT

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

March 21-26, 2022 (Week 1)

TASK Preparing Competency Based Resume SHIFT/TIME
For the first week, I decided to prepare my resume to align it with competency based in mind. A few modifications have been made to update contact information, technical skills summary, academic achievements, and projects lead. This is because we have already been tasked to create a resume back in senior high.
I also finalized my thoughts on what to take in this practicum course. I have decided to take the Accenture ATA program as its experience and certifications would prove to become useful in shaping my career portfolio.
TIMEE'S SIGNATURE

Accenture ATA





DATE

DAILY JOURNAL

AREA ASSIGNMENT

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

March 28 - April 2, 2022 (Week 2)

TASK	ATA Orientation	SHIFT/TIME	
In th	nis week we are scheduled to	attend th	e Accenture ATA
	entation on March 31, 2022. I		·
	AWS Curriculum which included	· · · · · · · · · · · · · · · · · · ·	
	<u>nagement Console (1 hour), (</u>		
`	os) (8 hours), (3) Cloud Supp		•
` '	Application Developer (40-50	,	•
	our main platform for the ATA	. •	
•	form.They gave instructions of		•
gav	e us a tour on the learning da	ashboard a	and courses to enroll.
	are to expect an email regardicate platform after the orient	0	ccess to the AWS
	THE SIGNATURE		





DATE

DAILY JOURNAL

AREA ASSIGNMENT | Accenture ATA

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

April 4-9, 2022 (Week 3)

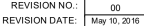
TASK	Registration for Linkedin Learning SHIFT/TIME	
Educ	ce we have not yet received an email acticate platform, we were instructed to promising Certifications.	
	nday - Wednesday: I have registered an redin Learning offered by MCL.	d enrolled for the
Lear	ay: I have received an email regarding trning. I signed in and activated my accerning.	
	ANNEE'S SIONATH DE	
	TAINEE'S SIGNATURE	



IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

DATE	April 11-15, 2022 (Week 4)	AREA ASSIGNMENT	Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME	
	ce the confirmation email from		
	eived, I have shifted my focus		
LINK	edin Learning certifications for	or the who	DIE WEEK.
Mor	nday (6h 4m): Completed "Le	arning De	sign Thinking: Lead
	nge in Your Organization by	_	<u> </u>
	4 courses in "Develop Your (
Skill	ls" (3h 56m)		
	a day (Cla Edwa). O a mandata dith		
	sday (6h 51m): Completed the Creative Thinking and Inno		<u> </u>
	4 courses in "Develop Critica		
	olem-Solving Skills" (2h 26m)	•	
		'	
	<u>dnesday (7h 36m): Complete</u>		
	elop Critical-Thinking, Decisi		-
	ls" (2h 23m), "Project Manag		
	ore" (3h 20m), and the first c	ourse fron	n "Become an Agile
Proj	ect Manager" (1h 53m)		
	<u> </u>		
	THE PARTY OF THE P		
	RAINEE'S SIGNATURE		





DATE

DAILY JOURNAL

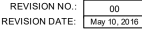
AREA ASSIGNMENT | Accenture ATA

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

April 11-15, 2022 (Week 4)

TASK	Linkedin Learning Certifications	SHIFT/TIME	
Bec Dev	rsday (16h 18m): Completed come an Agile Project Manag relop Your Communication S 41m)	er" (8h 37	m) and all courses in "
_5S _Tir _Tir _by _Bu	ay (5h 46m): Completed the Workplace Productivity by Come Management Fundament me Management: Working from Dave Crenshaw (1h 25m) siness Etiquette: Phone, Em Suzanna Kaye (58m)	Semba Aca als by Dav om Home	e Crenshaw (1h 47m)
	n all, the total hours accumul rs and 35 minutes.	ated throu	ighout the week is 42
	MAINEE'S SIGNATURE		





IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	April 11-15, 2022 (Week 4)	AREA ASSIGNMENT	Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME	

This week has been jam-packed with learning about the mindsets to take into consideration when engaging in a project with other team members. First is Design Thinking and how it is a mindset that tackles problem solving with regards to human centered characteristics. Next is developing Creative Thinking where being creative is not much about being good at art, but rather generating ideas that are not normally considered and could be useful in brainstorming solutions to problems. With Creative Thinking in mind, its application is called Innovation which tackles the action necessary for creative ideas to put into practice. I also learned about Project Management Foundations which can be summed up to asking crucial questions such as "What problem are you solving?", "How are you going to solve this problem?", "What's your plan?", "How will you know when you're done?", and "How well did the project go?". There are also two approaches to project management: The traditional approach (Waterfall) in which every goal is clear and linear in nature. The agile approach is appropriate when you don't know what the solution to a problem is and would require an iterative process to reach a conclusion and often involves the customer more than the traditional approach.







IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	April 11-15, 2022 (Week 4)	AREA ASSIGNMENT	Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME	

To continue learning about Agile Project Management, there are tools such as Microsoft Project, Agile Charts and boards, Atlassian Jira, Trello Cards, Azure DevOps, GitLab and others that help manage and monitor a certain project. These are helpful in learning how Agile can be applied in a modern software development cycle. To me this was quite overwhelming given the number of tools dedicated for Agile are in the market and each organization may utilize one or another. The last few topics I learned thoughout the week is about Workplace Management which deals with developing the necessary communication skills that are essential in both cooperating in a team and leading a team project. This is done with developing interpersonal or internal communication, developing trust with your team, building relationships with clients and business partners, non-verbal communication, and being approachable and tact. The 5S of workplace productivity is also learned where it is derived from 5 Japanese words: Seiri=Sort, Seiton=Straighten, Seisou=Sweep or Shine, Seiketsu=Standardize, and Shitsuke=Self-Discipline. These are essential in having an environment where it is clean, no waste, and high productivity which engages the employees more through these steps.





Certificate of Completion Congratulations, John Lloyd Juanillo

Learning Design Thinking: Lead Change in Your Organization

Course completed on Apr 11, 2022 at 08:39AM UTC • 2 hours 8 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Day wandy

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AetrkRuP4tya0V-VDo9MBcN-QAji





Develop Your Creative Thinking and Innovation Skills

Learning Path completed on Apr 12, 2022 at 04:27AM UTC • 8 hours 25 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

Organizational Leadership, Creativity Skills, Innovation Management, Collaborative Innovation

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AYow0TAXYgVpvK3xY3bDCq9S2kGB





Develop Critical-Thinking, Decision-Making, and Problem-Solving Skills

Learning Path completed on Apr 13, 2022 at 03:25AM UTC • 4 hours 52 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

Problem Solving, Critical Thinking, Decision-Making

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: Ab4SSlrM_SopzYr6dEq8ku6a-GAJ



Certificate of Completion Congratulations, John Lloyd Juanillo

Project Management Foundations

Course completed on Apr 13, 2022 at 07:50AM UTC • 3 hours 20 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Dar Froduitz

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: Abzsx9EPVndGRuEKMDXfTo30gtVA





Become an Agile Project Manager

Learning Path completed on Apr 14, 2022 at 07:09AM UTC • 10 hours 34 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

Project Management, Microsoft Project, Agile Project Management

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AcugH8tWHwse1Zf4fYJjdNJ1rFBR





Develop Your Communication Skills and Interpersonal Influence

Learning Path completed on Apr 14, 2022 at 12:05PM UTC • 7 hours 41 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

Communication, Interpersonal Skills, Interpersonal Communication

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AQ2MM1Xykr3IJukrqEXoiDyF-H-M



Certificate of Completion Congratulations, John Lloyd Juanillo

5S Workplace Productivity

Course completed on Apr 15, 2022 at 12:44AM UTC • 1 hour 36 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Day rounds

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AdhPGD3P-oaZJrUM5lK4unWKaE3O



Certificate of Completion Congratulations, John Lloyd Juanillo

Time Management Fundamentals

Course completed on Apr 15, 2022 at 01:49AM UTC • 1 hour 47 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Day robusty

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AfONXREEBdk-EjCFnLiQMhPrPrOL



Certificate of Completion Congratulations, John Lloyd Juanillo

Time Management: Working from Home

Course completed on Apr 15, 2022 at 02:35AM UTC • 1 hour 25 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Darfrodutz

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AT-mkEAT7K5HcN1IojO-ECZ3oBvr



Certificate of Completion Congratulations, John Lloyd Juanillo

Business Etiquette: Phone, Email, and Text

Course completed on Apr 15, 2022 at 03:23AM UTC • 58 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Darf solute

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AfXFSHdB4iQ8ut5w0fG2eY7LC7gX



DAILY JOURNAL

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

DATE	April 17-23, 2022 (Week 5)	AREA ASSIGNMENT	Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME	
	Ţ Ţ		
This	week prioritizes on the spec	ialization	learning modules
	ribed in my proposed learnii		
	h is the Full-Stack Web Dev		
		-	
	day (7h 14m): Completed tw		
	Stack Web Developer": "HT		O ,
	nons" (2h 45m) and "CSS E	ssential T	raining by Christina
Truo	ng" (4h 29m)		
	day (0h): In progress of curr		e "JavaScript Essential
Trair	ning by Morten Rand-Hendri	ksen"	
Tuos	sday(7h 39m): Completed th	o novt thr	oo courses in "Rocomo
	ll-Stack Web Developer": "Ja		
	en Rand-Hendriksen" (5h 29	•	9
	elopers by Morten Rand-Her	, .	•
	IAScript 6+ (ES6+) by Eve F		
		(
-			
	THE REAL PROPERTY OF THE PARTY		
	TAAINEE'S SIGNATURE		



DAILY JOURNAL

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

DATE	April 17-23, 2022 (Week 5)	AREA ASSIGNMENT	Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME	
	•		
Wed	nesday (0h): In progress of	current co	urse "Git Essential
Trair	ning: The Basics by Kevin Sl	koglund"	
	sday (4h 44m): Completed t		
	Stack Web Developer": "Git		•
	n Skoglund" (2h 55m) and "I	React.js E	ssential Training by Eve
Porc	ello" (1h 49m)		
Frida	y (6h 44m): Completed the	next four (courses in "Recome a
	Stack Web Developer": "No		
	(s" (1h 53m), "SQL Essentia	•	O ,
	QL Essential Training by Me		• • • • • • • • • • • • • • • • • • • •
	ning REST APIs by Morten I		
	rday (2h 47m): Completed tl		
	Stack Web Developer" which		•
Erne	st Mueller and James Wicke	ett" (2h 47)	m)
Λ II :			about the week is 20
	all, the total hours accumul s and 8 minutes.	ated throu	ignout the week is 29
	s and o minutes.		
	Tum and		
	THAINEE'S SIGNATURE		





IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	April 17-23, 2022 (Week 5)	AREA ASSIGNMENT	Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME	

For this week's learnings, I started a refresher on the basics of HTML, CSS, and JavaScript. One crucial thing I learned while refreshing on these languages is designing websites for accessibility, in other words, making websites more user-friendly for people who have difficulty accessing web pages. These include adding alt tags to images for screen readers, adding skip to content, optimizing delivery of images for data constraint users. After that, I have learned ECMAScript 6+ which is essentially JavaScript but with modern coding syntax and practices used by majority of the JavaScript Libraries such as Angle, React, Vue, etc. I also had a preview to coding in React to act as a stepping stone to the next learning path. A major topic that I have not tackled before is learning Git. It is essentially a version control for programs that promotes documenting small changes to a program over time to encourage collaboration especially when programs are getting open-source. Thoughout the example hands-on for other topics, I made sure to practice Git to get used to this new concept of version controlling. Other things that I have learned is a refresher to SQL, introduction to NoSQL through MongoDB, refreshing on REST APIs, and DevOps Foundations.







DATE

DAILY JOURNAL

AREA ASSIGNMENT | Accenture ATA

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

April 25-30, 2022 (Week 6)

TASK	Linkedin Learning Certifications SHIFT/TIME
mod a Re	this week, I accomplished the other specialization learning dules under Full-Stack Web Development. Those are Become eact Developer learning path, Learning Git and GitHub, and ome a RESTful API Developer learning path.
by E	nday (3h 29m): Completed "React.js Essential Training (2020) Eve Porcello" (1h 49m) and "React.js: Building an Interface by Villalobos" (1h 40m)
	sday (0h): In progress of current course "React: Creating and ting a Full-Stack Site by Shaun Wassell"
Full- Por	dnesday (7h 33m): Completed "React: Creating and Hosting a Stack Site by Shaun Wassell" (2h 39m), "React Hooks by Evecello" (1h 13m), and "Building Modern Projects with React by un Wassell" (3h 41m)
	RAINEE'S SIGNATURE





DATE

DAILY JOURNAL

AREA ASSIGNMENT | Accenture ATA

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

April 25-30, 2022 (Week 6)

TASK	Linkedin Learning Certifications SHIFT/TIME
Sha Wa	ursday (11h 10m): Completed "React: Design Patterns by aun Wassell" (3h 19m), "React: Software Architecture by Shaun assell" (2h 39m), and "React: Authentication by Shaun Wassell" (12m)
	day (1h 52m): Completed "Learning Git and GitHub by Ray alobos" (1h 52m)
AP _"L _"F _"C _"V	turday (6h 15m): Competed Learning Path "Become a RESTful I Developer". Courses includes: Learning REST APIs by Morten Rand-Hendriksen" (1h 8m) HTTP Essential Training by Morten Rand-Hendriksen" (50m) Designing RESTful APIs by Keith Casey" (1h 20m) API Testing and Validation by Keith Casey" (1h 13m) Veb Security: OAuth and OpenID Connect by Keith Casey" h 44m)
	in all, the total hours accumulated throughout the week is 30 urs and 19 minutes.
	TRAINEE'S SIGNATURE





IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	April 25-30, 2022 (Week 6)	AREA ASSIGNMENT Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME

In this week's learnings, I finished the learning path in becoming a React Developer. I chose to learn React as it is used by a lot of large companies to smaller developers for its speed and ease in creating a website from scratch. I have learned the basics on how to set up a React based website along with other npm modules that allow a website to be fitted to your needs such as implementing CSS frameworks such as TailwindCSS, Adding routes to your webpage using React Routes, and creating a Node is backend to handle processing and storing of data to name a few. In one course, I was also previewed to uploading a React webpage to both GitHub and running an instance in Amazon Web Services. This is where my skills in Git comes into play as uploading to GitHub was easy and straightforward. I also learned other skills necessary for React such as Hooks, design patterns and best practices, and authentication. There were some parts of these courses that have outdated code but that is to be expected as React is getting updated regularly. A quick search and research on their documentation got me up to speed on what is the latest best practices.

AINEE'S SIGNATURE





IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	April 25-30, 2022 (Week 6)	AREA ASSIGNMENT	Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME	

The next course I learned is understanding Git and GitHub. Since I already had a crash course on Git, the course was easily understood. It contains installing, initializing, and using Git on new or existing projects. These include adding changes to a staging process which eventually gets committed to a branch (typically the main branch), seeing the changes made to each commit, adding new branches to create forks or variations of the program, and merging conflicting branches when working with a team. What I like about Git is its practicing of nano changes where every small change you make to the program has to be committed so it would be easier to backtrack to a previous version. Another is the data integrity of every change since every commit has a SHA-1 hash which is based on a previous commit. This ensures nothing has been altered with the code in between commits which is very critical in open source software. Another learning path I completed is becoming a RESTful API Developer which includes basic REST calls such as POST, GET, PUT, DELETE, a refresher to HTTP testing and validating REST APIs using Postman, and using OAuth and OpenID keys for authentication and security.

AINEE'S SIGNATURE



IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

DATE	May 3-6, 2022 (Week 7)	AREA ASSIGNMENT	Accenture ATA	
TASK	Linkedin Learning Certifications	SHIFT/TIME		
This	is the final week for all spec	ialization l	learning modules which	
	udes Cloud Computing modu			
	sday (3h 37m): Completed fi			
	erstanding Cloud Fundamen			
	ud Computing: Core Concept	•	,	
	rning Cloud Computing: Publ nicum" (1h 12m), and "Learn		•	
	urity by David Linthicum" (53	•	Compating. Cloud	
	anty by baria Emunicam (oc	•••		
Wed	dnesday (7h 5m): Completed	the rema	ining courses: "Learning	
Cloud Computing: Cloud Storage by David Linthicum" (1h 22m), "				
Learning Cloud Computing: Networking by David Linthicum" (1h				
8m), "Azure: Understanding the Big Picture by Walt Ritscher" (3h				
16m), and "Introduction to AWS for Non-Engineers: 3 Core Services by Hiroko Nishimura" (1h 19m)				
<u>Serv</u>	rices by Hiroko Nishimura" (1	<u>in 19m)</u>		
-				
-				
	WALL THE STATE OF			
	RAINEE'S SIGNATURE			

Accenture ATA



DATE

DAILY JOURNAL

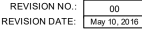
AREA ASSIGNMENT

IMPORTANT INFORMATION

May 3-6, 2022 (Week 7)

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

TASK	Linkedin Learning Certifications	SHIFT/TIME		
"Arti Rose Lear Pyth Lear "Rei	Thursday (6h 20m): Completed the following courses in the "Become a Machine Learning Engineer" Learning Path: "Artificial Intelligence Foundations: Thinking Machines by Doug Rose" (1h 27m), "Artificial Intelligence Foundations: Machine Learning by Doug Rose" (1h 17m), "Machine Learning with Python: Foundations by Frederick Nwanganga" (1h 43m), "Deep Learning: Getting Started by Kumaran Ponnambalam" (1h 8m), "Reinforcement Learning Foundations by Khaulat Abdulhakeem" (45m)			
_"Bu Tens _"Tr _(1h	Friday (4h 33m): Completed the remaining courses: "Building and Deploying Deep Learning Applications with TensorFlow by Adam Geitgey" (1h 46m) "Training Neural Networks in Python by Eduardo Corpeño" (1h 45m) "Developing Chatbots with Azure by Bhavani Ravi" (1h 2m)			
All in all, the total hours accumulated throughout the week is 21 hours and 35 minutes.				
	RAINEE'S SIGNATURE			



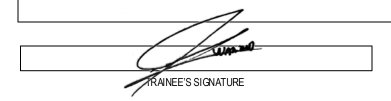


IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	May 3-6, 2022 (Week 7)	AREA ASSIGNMENT Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME

This is the last week of all the learning modules in Linkedin Learning before proceeding to the Accenture ATA AWS Curriculum. These last two modules are Cloud Computing and Machine Learning. First is learning the basics of Cloud Computing and what it benefits it provides being a relatively new technology for IT infrastructures. Cloud Computing is basically leveraging computing and storage pools provided by major tech companies such as Amazon, Microsoft, and Google that aims to reduce costs while maximizing compute efficiency. It is essentially a remote server that provides functionalities such as virtual instances, variable storage options, or cloud hosted applications all accessed through the internet. There are three types of cloud deployments: Public, Private, and Hybrid. Public clouds are clouds that anyone can access. Private clouds are privately hosted cloud services for sensitive and private information. Hybrid clouds are what most businesses use as it combines the benefits of both public and private cloud services. Among these deployments, there are three further cloud types: SaaS, IaaS, and PaaS. SaaS or Software as a Service model is basically an application hosted on the cloud in which businesses along with its clients can use regardless of the type of device as long as it has access to the internet.





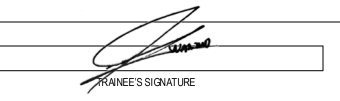


IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	May 3-6, 2022 (Week 7)	AREA ASSIGNMENT	Accenture ATA
TASK	Linkedin Learning Certifications	SHIFT/TIME	

laaS or Infrastructure as a Service is another type of cloud computing where it provides access to compute hardware, software, server, storage, and other infrastructure components to its users. This is the fastest growing cloud type as it can basically do what an on-premise hardware can do over the internet. An example of this is Amazon Web Services. PaaS or Platform as a Service provides access to application development, tesing, deployment, and hosting as a service. How it differs from laaS is that it prevents the developers from mistakes in configuration by having a well-defined environment which reduces the complexity of deploying applications. An example of this is Microsoft Azure. For the last topic, I learned the basics of Machine Learning and how to code basic neural networks from scratch. There are four different ways a machine learns: Supervised which labels data and shows the machine the correct solution, Unsupervised which uses algorithms to create connections to the solution, Semi-supervised which uses a small training set then the machine would label these connections for further learning, and Reinforcement learning where the machine would iterate itself to further improve the outcome. With building neural networks, some code were outdated as AI is constantly updated (TensorFlow).







Become a Full-Stack Web Developer

Learning Path completed on Apr 23, 2022 at 09:58AM UTC • 29 hours 13 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

Web Development, Full-Stack Development, Back-End Web Development, Software Development, Front-End Development

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: ARSnp45MwmBGMANOnZQejxUxsLBL





Become a React Developer

Learning Path completed on Apr 28, 2022 at 02:30PM UTC • 22 hours 15 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

React.js, JavaScript

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AU1If5nu2XvzsDILqrFllmLXLXhz



Certificate of Completion Congratulations, John Lloyd Juanillo

Learning Git and GitHub

Course completed on Apr 29, 2022 at 02:56PM UTC • 1 hour 52 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Darf solute

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: Abf4xivYVRFOzwG4bs6tUpg7dveb





Become a RESTful API Developer

Learning Path completed on Apr 30, 2022 at 12:20PM UTC • 6 hours 17 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

Back-End Web Development, Front-End Development, Application Programming

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AaPQDOugQXo6YHncaKoo-550_jbx





Understanding Cloud Fundamentals

Learning Path completed on May 04, 2022 at 01:35PM UTC • 10 hours 44 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

Network Administration, Computer Networking, Amazon Web Services (AWS), **Cloud Computing**

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AUHo0wwsH-PFM4vM9EM77cQSS9c5





Become a Machine Learning Engineer

Learning Path completed on May 06, 2022 at 08:09AM UTC • 10 hours 58 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Top skills covered

Machine Learning

Head of Content Strategy, Learning

LinkedIn Learning 1000 W Maude Ave Sunnyvale, CA 94085

Certificate Id: AbLJFg4cqqUgrgNKW-MJ6Q7VscQi





DATE

DAILY JOURNAL

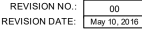
AREA ASSIGNMENT | Accenture ATA

IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO.

May 7-14, 2022 (Week 8)

TASK	ATA Curriculum	SHIFT/TIME			
	In this week, I have finally received an email regarding the access to Accenture ATA program through AWS Educate platform.				
Man	Sunday (May 8) (9h): Completed Introduction to the AWS Management Console (1h) and Introduction to Cloud 101 (Labs) (8h).				
Tue: (35h	sday - Saturday (35h): Comp ı)	oleted Clo	ud Support Engineer		
_	All in all, the total hours accumulated throughout the week is 44 hours.				
	RAINEE'S SIGNATURE				





IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	May 7-14, 2022 (Week 8)	AREA ASSIGNMENT	Accenture ATA
TASK	ATA Curriculum	SHIFT/TIME	

For the first course in the ATA Curriculum, I explored and had a hands-on experience with the AWS Management Console. Within the hands-on, I was able to set up an EC2 instance from navigating to the EC2 management interface to starting, stopping, and terminating an EC2 instance. I also learned how to access different regions of AWS where some services may or may not be available. The next course to follow is an introduction to the cloud. These include the core concept of cloud computing in general and why businesses are migrating to a cloud based solution, the history and benefits of AWS cloud computing, the core services that they offer, and a lab exercises regarding the said core services. What I liked about the lab exercises is that they use the actual AWS interface as if you have an active account in AWS. Every instruction in their lab exercises are clear and easy to understand. It makes it comfortable and gets me used to working in their AWS platform. After the completion of Introduction to Cloud 101 (Labs), a badge is given to me as proof of completion through Credly. As for the last course for the week, it took 5 days to complete as it is packed with modules regarding platforms, networks, software development, and security.







IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	May 7-14, 2022 (Week 8)	AREA ASSIGNMENT	Accenture ATA
TASK	ATA Curriculum	SHIFT/TIME	

As for the first module platforms, it discusses about operating systems, specifically Linux, as AWS rely on having knowledge in its CLI. This can be seen when creating an EC2 instance and you are only given access to SSHing to the newly created instance. Other topics covered in this module is virtualization. The next module is all about networks. It talks about the architecture of cloud based computing which consists of components such as the front-end and back-end of the platform. This is where VPC is applied as you should have a basic knowledge of networking such as TCP/IP protocols, port forwarding, and troubleshooting. The next module discusses the various languages used in software development. It first discusses how CLI works and an introduction to AWS CLI, then it lists down relevant languages for AWS such as JavaScript, PHP, PowerShell, and Ruby. The last module talks about security which includes access control, authentication, disaster recovery, encryption, identity management, and risk/compliance. This is where IAM or Identity and Access Management of Amazon Web Services is introduced. It is where you create and manage users, groups, and permissions to AWS resources. After each module a knowledge check is answered regarding the module topic and a final assessment at the end.



C



This badge was issued to John Lloyd Juanillo on May 12, 2022

Verify



AWS Educate Introduction to Cloud 101

Issued by **Amazon Web Services Training and Certification**

Earners of this badge have completed the Cloud Computing 101 training and achieved the required scores on the post-course assessment. They have demonstrated the ability to create simple cloud applications in a virtual lab environment. They have shown a fundamental understanding of AWS cloud core services and understand the technical roles required for cloud success.

Type: Learning

Additional Details



IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

DATE	May 16-20, 2022 (Week 9)	AREA ASSIGNMENT	Accenture ATA
TASK	ATA Curriculum	SHIFT/TIME	

For this week, I have finished the final course for the Accenture ATA AWS Curriculum.

Monday - Friday (40h): Completed Application Developer (40h)

All in all, the total hours accumulated throughout the week is 40 hours.

For this course, it has 5 modules that discusses architecture and DevOps, programming and scripting, web, mobile and gaming, structures, relational and non-relational database, and platforms

The first module discusses the concept of DevOps and how it is a combination of cultural philosophies, practices, and tools that help improve speed and efficiency of an organization to develop applications. It differenciates Continuous Integration with Continuous Delivery. Continuous Integration is a DevOps practice that pertains to regular merging of code changes in a single repository. Continuous Delivery builds on Integration and code chages are prepared for release in production. It also discusses about the Blue/Green DevOps Deployment.

AINEE'S SIGNATURE





IMPORTANT INFORMATION

- INCLUDE TASK ASSIGNMENTS OR MOVEMENTS, REFLECTION ON THE DAY'S NEW LEARNING, ACCOMPLISHMENT, CHALLENGES FACED AND HOW YOU RESPONDED, OBSERVATIONS AND RECOMMENDATIONS ON THE IMPROVEMENT OF SYSTEMS / OPERATION / MANAGEMENT, ETC.
- SCANNED COPIES OF THIS FORM SHALL BE SUBMITTED ON A WEEKLY BASIS THROUGH APPROVED LMS.
- HARD COPIES OF THIS FORM SHOULD BE COMPILED AS PART OF THE STUDENT S PORTFOLIO

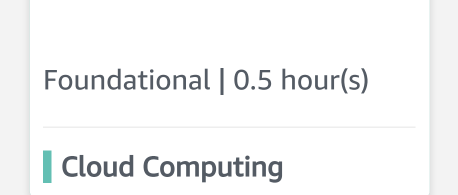
DATE	May 16-20, 2022 (Week 9)	AREA ASSIGNMENT ACC	centure ATA
TASK	ATA Curriculum	SHIFT/TIME	

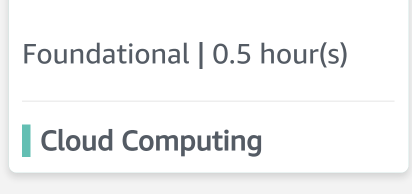
The next module discusses the programming and scripting languages used in software development. These include Visual Basic .NET, C, C#, C++, Java, Python, the Command Line Interface (CLI), JavaScript, PHP, Powershell, and Ruby. It mainly discusses a brief history of the language or script and its use cases. For the next module, it links several text and video resources regarding web development, mobile development, and mobile startup and gaming. In Data and Databases module, it discusses the importance of data structure in software development and why it is one of the most asked questions in developer job interviews. This module also discusses the difference of Relational databases and Non-relational databases which is the overall structure of relational databases are set per table while non-relational databases are more flexible in its structure at the cost of added complexity in data manipluation. The last module discusses platforms which include a basic definition of operating systems and how it is utilized in Amazon EC2, and virtualization concepts and how it is essential in cloud computing.

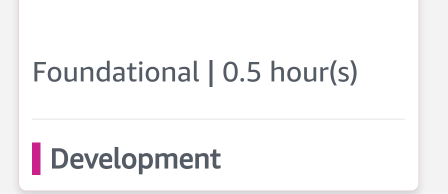
COPY: (1) STUDENT; (2) PRACTICUM ADVISER

AINEE'S SIGNATURE











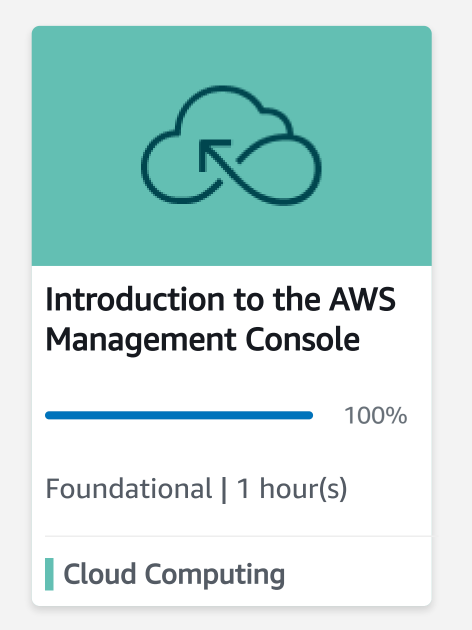
Learn more from AWS

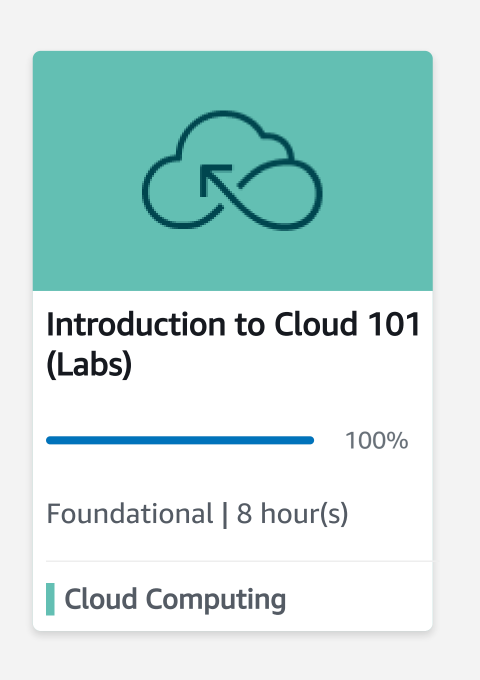
Build your knowledge with AWS Cloud ramp-up guides.

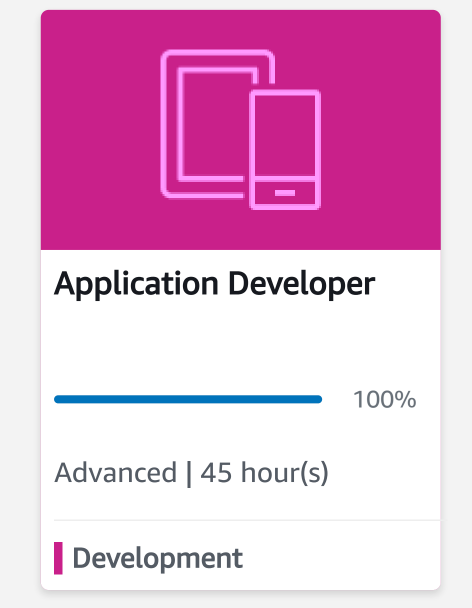
Explore the "Learn on Twitch" series to access additional free trainings on Twitch.

View additional resources to help navigate your AWS Cloud learning journey.

Completed

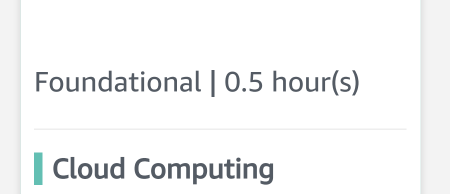


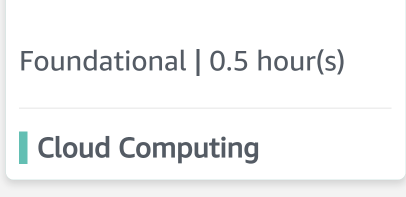




Explore

Learn more from AWS





Foundational | 0.5 hour(s) Development

> Build your knowledge with AWS Cloud ramp-up guides.

Explore the "Learn on Twitch" series to access additional free trainings on Twitch.

View additional resources to help navigate your AWS Cloud learning journey.

Completed

