

In recognition of the commitment to achieve
professional excellence



Abhila Gracelina A

Has successfully satisfied the requirements for:

Getting Started with Enterprise-grade AI



Issued on: 15 OCT 2022

Issued by IBM

Verify: <https://www.credly.com/go/D704eW87>



In recognition of the commitment to achieve
professional excellence



Abhila Gracelina A

Has successfully satisfied the requirements for:

Getting Started with Threat Intelligence and Hunting



Issued on: 11 OCT 2022

Issued by IBM

Verify: <https://www.credly.com/go/32FFq2hl>



In recognition of the commitment to achieve
professional excellence



Abhila Gracelina A

Has successfully satisfied the requirements for:

Journey to Cloud: Envisioning Your Solution



Issued on: 24 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/KZWxuUQu>





This is to certify that

Abhila Gracelina A

successfully completed and received a passing grade in

Machine Learning with Python

(ML0101EN, provided by IBM)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

October 16, 2022

Authenticity of this certificate can be validated by going to:
<https://courses.cognitiveclass.ai/certificates/d357b84fbf8f40f48b03696161e4bc4d>

Certificate ID Number: d357b84fbf8f40f48b03696161e4bc4d

October 16, 2022



This is to certify that

Abhila Gracelina A

successfully completed and received a passing grade in

Deep Learning Fundamentals

(MLO115EN, provided by DeepLearning.TV)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

Cognitive Class

October 16, 2022

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5e3e7f0ace324eca92ed5293a52108a5>

Certificate ID Number: 5e3e7f0ace324eca92ed5293a52108a5

October 16, 2022

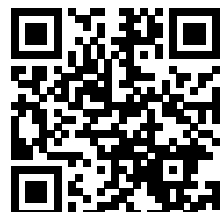
In recognition of the commitment to achieve professional excellence



AFRIN O M

Has successfully satisfied the requirements for:

Getting Started with Enterprise-grade AI



Issued on: 20 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/18UYxFnm>



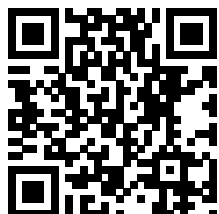
In recognition of the commitment to achieve professional excellence



AFRIN O M

Has successfully satisfied the requirements for:

Journey to Cloud: Envisioning Your Solution



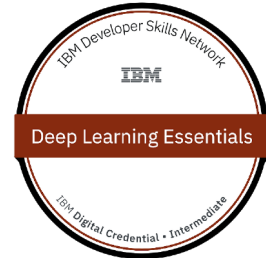
Issued on: 07 OCT 2022

Issued by IBM

Verify: <https://www.credly.com/go/EWBqSLK7>



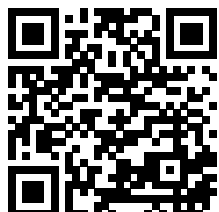
In recognition of the commitment to achieve
professional excellence



AFRIN O M

Has successfully satisfied the requirements for:

Deep Learning Essentials



Issued on: 07 OCT 2022

Issued by IBM

Verify: <https://www.credly.com/go/OR3KEId7>



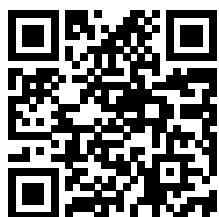
In recognition of the commitment to achieve
professional excellence



AFRIN O M

Has successfully satisfied the requirements for:

Machine Learning with Python - Level 1



Issued on: 08 OCT 2022

Issued by IBM

Verify: <https://www.credly.com/go/3fVe6oKz>



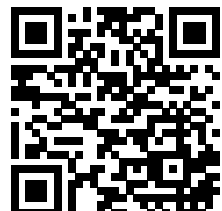
In recognition of the commitment to achieve professional excellence



AFRIN O M

Has successfully satisfied the requirements for:

Getting Started with Threat Intelligence and Hunting



Issued on: 07 OCT 2022

Issued by IBM

Verify: <https://www.credly.com/go/JO2BxJd>





This is to certify that

Afrin O M

successfully completed and received a passing grade in

Machine Learning with **Python**

(ML0101EN, provided by IBM)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

October 8, 2022

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/7827a6f4ca50443bbb5b7353ae9eb66d>



This is to certify that

Afrin O M

successfully completed and received a passing grade in

Deep Learning Fundamentals

(ML0115EN, provided by DeepLearning.TV)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

Cognitive Class

October 7, 2022

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/24ba2888b797421ea09f9270a4196708>

BADGES AND CERTIFICATES FROM IBM
D.ASHITHA ANGEL

In recognition of the commitment to achieve professional excellence

ASHITHA ANGEL D

Has successfully satisfied the requirements for:

Getting Started with Threat Intelligence and Hunting

 Issued on: 15 OCT 2022
Issued by IBM
[Verify: https://www.credly.com/go/7p5yXl4w](https://www.credly.com/go/7p5yXl4w)



Getting Started with Threat Intelligence and Hunting

IBM Academic Initiative Foundational



In recognition of the commitment to achieve professional excellence

ASHITHA ANGEL D

Has successfully satisfied the requirements for:

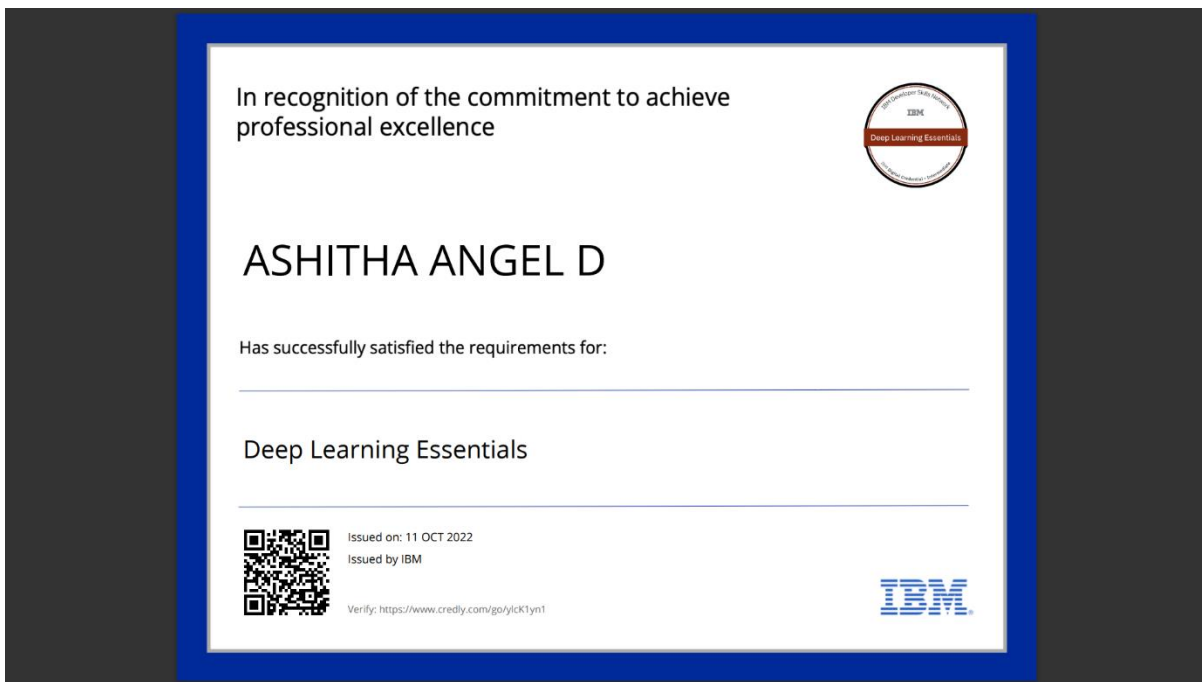
Machine Learning with Python - Level 1

 Issued on: 11 OCT 2022
Issued by IBM
[Verify: https://www.credly.com/go/uaBzgal8](https://www.credly.com/go/uaBzgal8)





BADGES AND CERTIFICATES FROM IBM
D.ASHITHA ANGEL



In recognition of the commitment to achieve professional excellence

ASHITHA ANGEL D

Has successfully satisfied the requirements for:

Deep Learning Essentials



Issued on: 11 OCT 2022

Issued by IBM

Verify: <https://www.credly.com/go/yick1yn>



In recognition of the commitment to achieve professional excellence



ASHITHA ANGEL D

Has successfully satisfied the requirements for:

Journey to Cloud: Envisioning Your Solution



Issued on: 24 SEP 2022

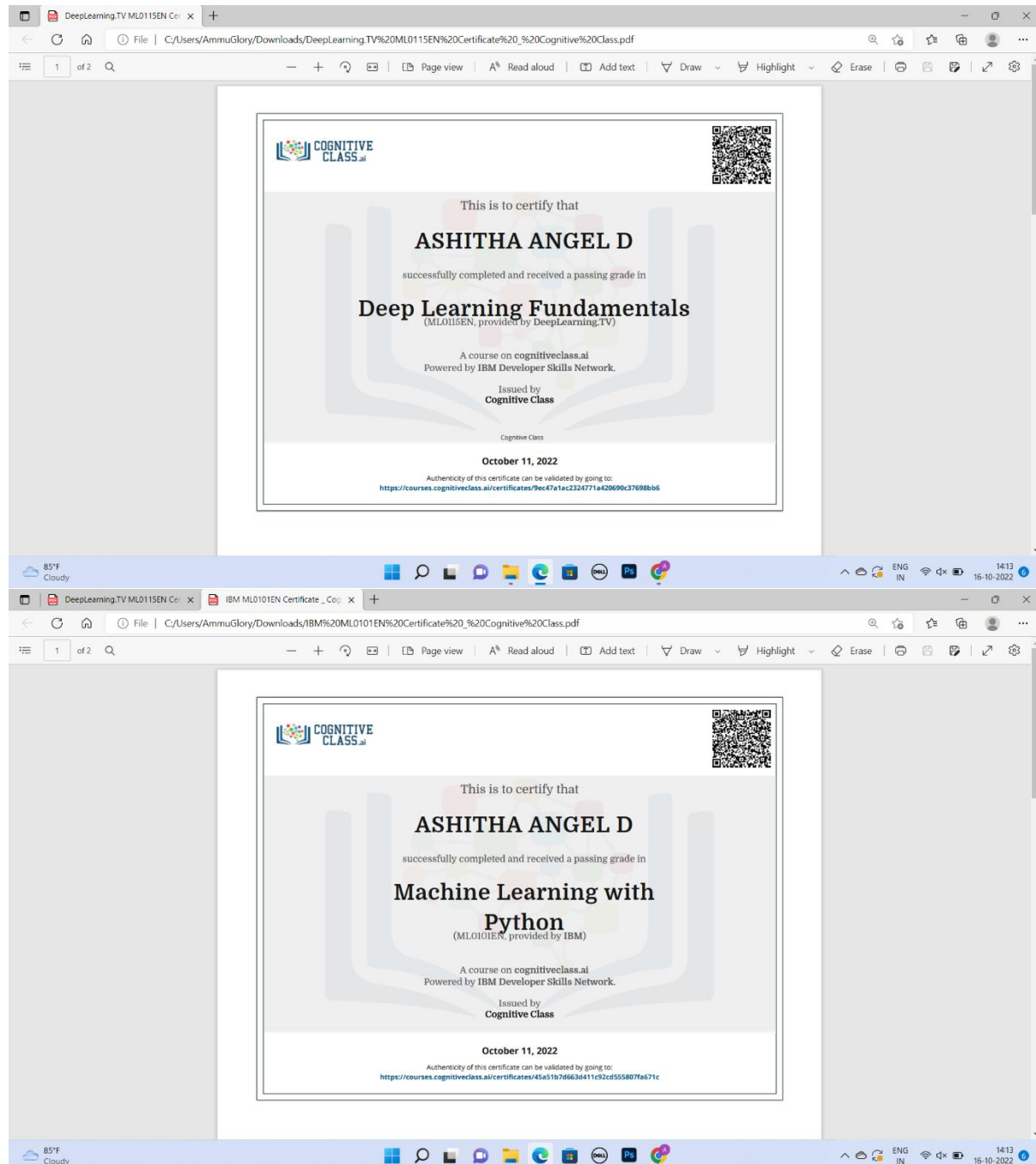
Issued by IBM

Verify: <https://www.credly.com/go/dzEK6sMZ>



BADGES AND CERTIFICATES FROM IBM

D.ASHITHA ANGEL



Getting Started with Enterprise Grade AI course was not completed due to Technical Difficulties because the submit was not working properly.