



This is to certify that

Gayathri S

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

Issued on:

October 8, 2022

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/a6d22a5cbaff41c5bac100b2bc83d36e>



This is to certify that

Gayathri S

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

Issued on:

October 11, 2022

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/3ddcd1a99dc48f8ba2cdc270af323be>

More about Gayathri S's accomplishment



Gayathri S

gayathriS28 @
Cognitive Class

Certificate ID Number:

3ddcd1a99dc48f8ba2cdc270af323be

Issued On:

October 11, 2022

About Cognitive Class Accomplishments

Cognitive Class acknowledges achievements through certificates, which are awarded for course activities that Cognitive Class students complete.

In recognition of the commitment to achieve
professional excellence



Gayathri S

Has successfully satisfied the requirements for:

Getting Started with Enterprise-grade AI



Issued on: 19 SEP 2022

Issued by IBM

Verify: <https://www.credly.com/go/cacwkb8H>



In recognition of the commitment to achieve
professional excellence



Gayathri S

Has successfully satisfied the requirements for:

Getting Started with Enterprise Data Science



Issued on: 07 OCT 2022

Issued by IBM

Verify: <https://www.credly.com/go/ory28Y1f>



In recognition of the commitment to achieve
professional excellence



Gayathri S

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/QzOnstBB>

