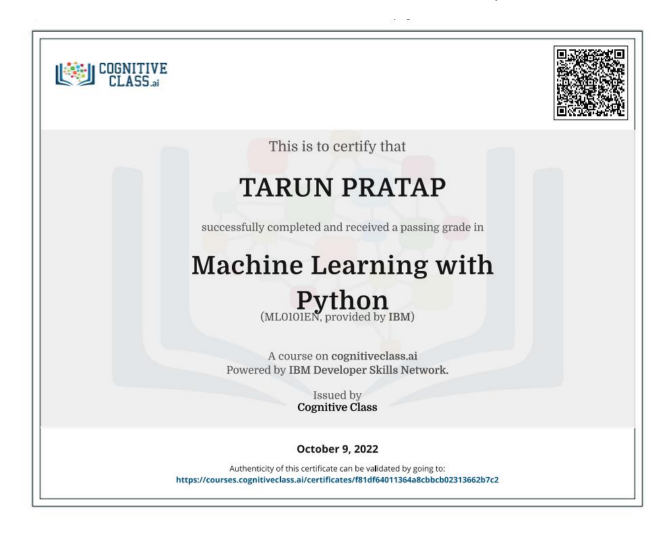
BADGES AND CERTIFICATES

TEAM: INFUSIONERZ

MEMBERS:

TARUN PRATAP-9921103118@mail.jiit.ac.in
HARDIK DHARMANI-9921103114@mail.jiit.ac.in
PRATHAM AHUJA-9921103103@mail.jiit.ac.in







This is to certify that

TARUN PRATAP

successfully completed and received a passing grade in

Data Analysis with Python (DA0101EN, provided by IBM)

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

> Issued by Cognitive Class

October 9, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/e2e30f0592fc4882b7a3869a40c8dbe0





This is to certify that

TARUN PRATAP

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

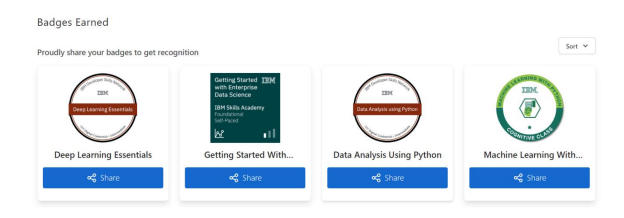
> > Cognitive Class

October 9, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/f158a7e8474f437b931ccddc3bf66ad2

TARUN PRATAP BADGES:

- 1.<u>https://www.credly.com/badges/dd37ca78-26be-4003-97ee-a7f00b2ebd3d</u>
- 2.<u>https://www.credly.com/badges/118aaabe-826c-4279-bf1b-bab315dc4b9b</u>
- 3.<u>https://www.credly.com/badges/e3b57020-3a3e-4965-97d6-</u>3ac6d1734286
- 4.<u>https://www.credly.com/badges/5aa35548-8b9d-4787-93e2-</u>2059568f2a4c



HARDIK DHARMANI





This is to certify that

Hardik Dharmani

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 15, 2022





This is to certify that

Hardik Dharmani

successfully completed and received a passing grade in

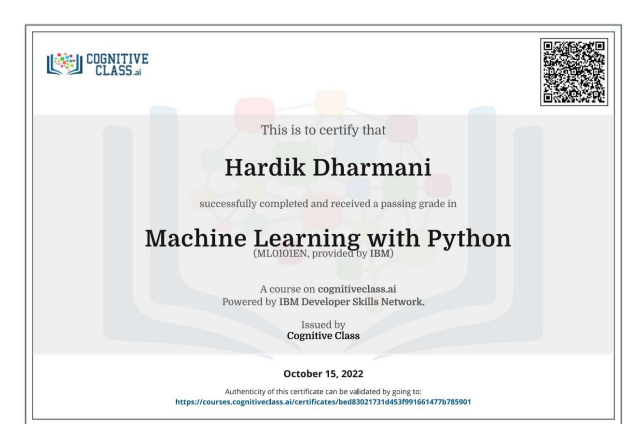
Data Analysis with Python (DAOIOIEN, provided by IBM)

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

> Issued by Cognitive Class

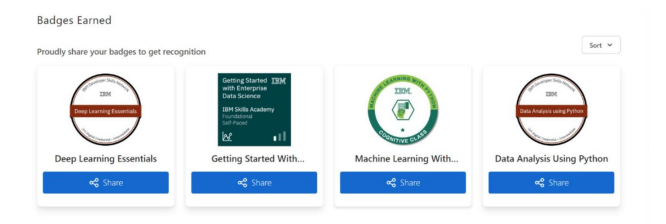
October 15, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/862025b4e83a471e881d65fbb724e1da

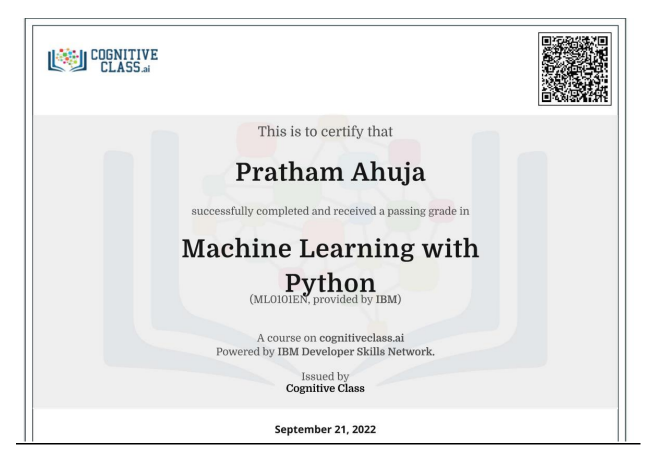


HARDIK DHARMANI BADGES

- 1.<u>https://www.credly.com/badges/c7eda98f-cc6a-497c-8bda-9f966d05e471</u>
- 2.https://www.credly.com/badges/a8ebf65e-9287-422b-954f-eefb76d71d3c
- 3.<u>https://www.credly.com/badges/a3d81cb5-b460-462a-9a31-6d8b52f95e85</u>
- 4.<u>https://www.credly.com/badges/5f630711-0b11-43a4-a2a0-2d6d21b39763</u>



PRATHAM AHUJA







This is to certify that

Pratham Ahuja

successfully completed and received a passing grade in

Data Analysis with Python (DA010 IEN, provided by IBM)

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

Issued by Cognitive Class

October 10, 2022

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/548c5f562dee4263bbb53bbc1a3b3c5a





This is to certify that

Pratham Ahuja

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 9, 2022

Authenticity of this certificate can be validated by going to:

PRATHAM AHUJA BADGES

- 1.<u>https://www.credly.com/badges/6c454b95-8da3-436e-bfc8-30810b664cce</u>
- 2.<u>https://www.credly.com/badges/00678f54-9ece-44c5-9f39-</u>5c5cf4888fd2
- 3.<u>https://www.credly.com/badges/e1208471-291f-465f-a600-05cccb360ac8</u>
- 4.<u>https://www.credly.com/badges/56ca2c55-9105-47f9-b9cc-806524bc4d11</u>

