## Vaibhay Prakash

Date of Birth-05-03-2001 <u>Local Address</u> Room No # 13,ISHAN Boys

Room No # 13,ISHAN Boys Hostel, Knowledge Park 3, 201308,Uttar Pradesh Ph-+917528915305

imvprakash1@gmail.com

Gender- Male
Permanent Address
SMQ 16/13, Vayusenabad,
Air force Station
Tughlakabad,110062,
New Delhi

<u>Career Goal</u>: To learn and enhance my knowledge of the Industry to be able to make useful contributions.

#### **Education**:

 Bachelor of Technology, Computer Science Engineering [Expected June-2022] GL Bajaj Institute of Technology and Management, Greater Noida Overall SGPA: 8.21/10.00( up to 3<sup>rd</sup> semester)

#### **Description:**

**1**<sup>st</sup> Semester – 8.11 **2**<sup>nd</sup> Semester – 8.17 **3**<sup>rd</sup> Semester – 8.36

- Class 12<sup>th</sup> (Peace Public School, Ludhiana) [Passed-2018] CBSE Board-93.80%
- Class 10<sup>th</sup> (Peace Public School, Ludhiana) [Passed-2016] CBSE Board -10 CGPA

#### Minor Projects Done:

- 1. Online Library Management web application
- 2. Web application too make daily notes which can be edited without refreshing the page.
- 3. Automated Voice Assistant in Python
- 4. Text edition app in Python

#### Courses/Certifications:

- Web Development Bootcamp-Coursera Introduction to IoT based applications-CISCO.
- 2. HTML5 and JavaScript-Coursera
- 3. Data Science with Python-Coursera
- 4. C/C++ Programming master-Coursera

#### **Programming Skills:**

- 1. Languages-Proficient in C/C++,Python and JavaScript(NodeJs).
- 2. Operating System- Proficient in Windows 10
- 3. Others- Working knowledge Android Studio and Angular 9

#### **Other Achievements:**

 Was part of the team which successfully organized an International musical Event-KOREAN WAVE CONCERT In 2019

<u>Hobbies</u> & <u>Interest</u>: Listening to music, watching web series and playing computer games.

**Strengths:** Leadership qualities.

Adaptability to varying schedules.

Smart-working ability. Willingness to learn.



05/19/2020

## Vaibhav Prakash

has successfully completed

### Python Data Structures

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/F2BLUEV2AD2A

Coursera has confirmed the identity of this individual and their participation in the course.





Inspiring and empowering future professionals

# Vaibhav Prakash Engineering: Undergraduate & Masters Virtual Internship Platform

Certificate of Completion
June 24th, 2020

Over the period of June 2020, Vaibhav Prakash has completed practical task modules in:

1. Welcome to your Virtual

6. Technical Engineer Skills

Experience
2. Preparing for your Virtual

2. Preparing for your Virtual Experience

3. Campus to Corporate: Business

Foundation Skills

4. Campus to Corporate: Work Ready Skills

JKIII.

5. Work Ready Skills

**Lauren Gardner**Microsoft CVP, Global
Talent Acquisition

**Tom Brunskill** CEO, Co-Founder of InsideSherpa





This is to certify that

# Vaibhay Prakash

successfully completed and received a passing grade in

# Python 101 for Data Science (PY0101EN, provided by Cognitive class)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by **Cognitive Class**

> > Cognitive Class

June 21, 2020

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/9ecbe2dfbc6a4c7789f5d2a1163feb8e

# **Deloitte**



Inspiring and empowering future professionals

# **Vaibhav Prakash Technology Consulting Virtual Internship**

Certificate of Completion June 21st, 2020

Over the period of June 2020, Vaibhav Prakash has completed practical task modules in:

Client Discovery Design a Business Case Considerations For Mobilisation Define the project approach Conduct a market scan

Further analysis & solution presentation **Understanding Cloud Computing** Cloud Feasibility Assessment Cloud Readiness Assessment

**Danielle O'Leary** Senior Consultant National Graduate Talent Acquisition

**Tom Brunskill** CEO, Co-Founder of InsideSherpa





This is to certify that

# Vaibhay Prakash

successfully completed and received a passing grade in

# Machine Learning with Python (ML0101ENv3, provided by Cognitive Class)

A course on cognitive class.ai Powered by IBM Developer Skills Network.

> Issued by **Cognitive Class**

June 22, 2020

Authenticity of this certificate can be validated by going to: https://courses.cognitiveclass.ai/certificates/6b16c1b61a87443eae1228211b451000

Certificate ID Number: 6b16c1b61a87443eae1228211b451000





Inspiring and empowering future professionals

# Vaibhav Prakash Data Analytics Consulting Virtual Internship

Certificate of Completion
June 21st, 2020

Over the period of June 2020, Vaibhav Prakash has completed practical task modules in:

Data Quality Assessment
Data Insights
Data Insights and Presentation

Deborah Yates

National Managing
Partner People
Performance and
Culture

Tom Brunskill

**Tom Brunskill** CEO, Co-Founder of InsideSherpa



05/19/2020

## Vaibhav Prakash

has successfully completed

#### Introduction to Data Science in Python

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSER

COURSE

CERTIFICATE

CAMPAR

Christopher Brooks Research Assistant Professor School of Information

Verify at coursera.org/verify/4W8X2366WEVF

Coursera has confirmed the identity of this individual and  $\label{eq:course} \text{their participation in the course}.$ 



Inspiring and empowering future professionals

# Vaibhav Prakash Software Engineering Virtual Experience

Certificate of Completion
June 21st, 2020

Over the period of June 2020, Vaibhav Prakash has completed practical task modules in:

Establishing Financial Data Feeds Frontend Web Development Data Visualization with Perspective



05/20/2020

# Vaibhav Prakash

has successfully completed

#### Introduction to HTML5

an online non-credit course authorized by University of Michigan and offered through Coursera

## COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/ZHT8EFZABMKU

Coursera has confirmed the identity of this individual and  $\mbox{their participation in the course}. \label{eq:course}$ 



05/21/2020

# Vaibhav Prakash

has successfully completed

#### Interactivity with JavaScript

an online non-credit course authorized by University of Michigan and offered through Coursera

## COURSE CERTIFICATE



Colleen van Lent

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/UE4C97NYU38N

Coursera has confirmed the identity of this individual and  $their\ participation\ in\ the\ course.$ 



#### Introduction to IoT

The student has successfully achieved student level credential for completing Introduction to IoT course administered by the undersigned instructor. The student was able to proficiently:

- Explain how IoT and Digital Transformation are positively impacting businesses and governments.
- Explain the importance of software and data for digital businesses and society.
- Explain the benefits of automation and artificial intelligence for digital transformation.
- Explain the concepts of Intent Based Networking.
- Explain the need for enhanced security in the digitized world.

Vaibhav Prakash	
Student	
G L Bajaj Institute of Technology and Management	
Academy Name	
India	20 Feb 2020
Location	Date
Shashank Tripathi	
Instructor	Instructor Signature