



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

LETTER OF APPRECIATION

This letter of appreciation is awarded to

Ms. ANVESHKRITHAA S, (Reg. No. 17BCE0061)

who has been identified as an “**Achiever**” during the year 2019-20 on the basis of the exemplary performance at various National events and in recognition of the academic performance

We wish the student all success in his future endeavours.



A handwritten signature in black ink, appearing to be 'AWE', is positioned above the title 'Vice Chancellor'.

Vice Chancellor

A handwritten signature in black ink, appearing to be 'HJ', is positioned above the title 'Chancellor'.

Chancellor

Vellore - 632 014
09th September 2020



VIT
Vellore Institute of Technology
(Established as the Vellore Institute of Technology in 1984)



ic-ETITE'20

Certificate of Participation

This is to certify that

Prof. /Dr. /Mr. /Ms. Anveshrithaa . S

has presented a paper titled Real-Time Vehicle Traffic Analysis Using Long Short Term Memory Networks in Apache Spark
in the IEEE International Conference on Emerging Trends in Information Technology and Engineering, ic-ETITE'20 during 24-25 February 2020, organised by
School of Information Technology and Engineering, Vellore Institute of Technology,
Vellore – 632014.

Conference Chair

Dr. K. John Singh / Dr. P. G. Shynu

Organizing Chair

Dr. Balakrushna Tripathy

CERTIFICATE OF APPRECIATION

This is to certify that S. ANVESHRIHAA

of VIT, VELLORE

have presented a paper titled PROMOTER PREDICTION IN DNA SEQUENCES OF E. COLI USING MACHINE LEARNING ALGORITHMS
and won the I / ~~II~~ / ~~III~~ Prize under the ~~Electrical technology/ Embedded system & IoT/~~
Computing Track in the Students Paper Contest organized by IEEE Madras Section on
31st August 2019 at Kongu Engineering College, Perundurai, Tamilnadu, India


Dr. D. Devaraj

Co-ordinator, MAS SPC-2019


Dr. T. Michael N Kumar
Secretary, IEEE Madras Section


Dr. P. A. Manoharan
Chairman, IEEE Madras Section

CERTIFICATE OF PARTICIPATION

This is to certify that S.ANVESH RITHAA

of VIT, VELLORE

have presented a paper titled PROMOTE PREDICTION IN DNA SEQUENCES OF E-COLI
USING MACHINE LEARNING ALGORITHMS.

in the **Students Paper Contest** organized by IEEE Madras Section on 31st August 2019 at
Kongu Engineering College, Perundurai, Tamilnadu, India


Dr. D. Devaraj

Co-ordinator, MAS SPC-2019


Dr. T. Michael N Kumar
Secretary, IEEE Madras Section


Dr. P. A. Manoharan
Chairman, IEEE Madras Section

Certificate of Award

奖 状

Presented to

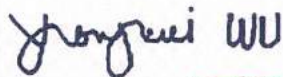
ANVESHRITHAA S

in recognition of her outstanding performance in
Tsinghua 2020 Deep Learning Online Summer School
from June 29 to July 11, 2020

ANVESHRITHAA S 同学

于2020年6月29至7月11日参加了清华大学在线国际
暑期学校“深度学习项目”
表现突出，特此奖励

Yongwei WU



Professor, Vice-Chair

Department of Computer Science and Technology

Tsinghua University

清华大学计算机科学与技术系

2020年7月13日





Registered Canadian Federal Non-Profit Organization
Humans for Good | Information for Good | Innovation for Good

Date: Nov 22nd 2020

Whom It May Concern

This letter is to certify that **Anveshrithaa Sundareswaran** has successfully completed her internship program with **50Hands Organization**. Her internship tenure was from May 4th, 2020 to October 30th, 2020. She was working as a **Technology intern** under Data Analytics Track and her role was **Data Science developer**. She was actively and diligently involved in the projects and tasks assigned to her.

During the span, we found her punctual and hardworking. Her learning powers are good and she picks up swiftly. Her feedback and evaluation proved that she learned keenly. Moreover, her interpersonal and communication skills are brilliant.

For any questions, please feel free to reach out to me.

Best Regards,

Mathi Natarajan
Executive Director
50Hands Organization
mathi@50hands.org



Registered Canadian Federal Non-Profit Organization
Humans for Good | Information for Good | Innovation for Good

Date: Nov 22nd 2020

Whom It May Concern

Ms. Anveshritaa Sundareswaran has worked as a **Technology Intern** in the field of **Data Analytics and Data Science** at **50Hands Organization, Canada** for a period of six months. It gives me immense pleasure to write the letter of recommendation.

She was involved in data planning and worked on the projection of expected future need for data, with specifications on data sources, identifying data sources and determining their integrity and feasibility, data collection, cleaning and wrangling for analysis using machine learning and visualization to derive actionable insights. She is a statistical thinker and has a good data intuition. She has the ability to understand data and make good judgements about data and good decisions with data. Apart from that, she has a very good technical acumen with a strong background in machine learning.

During the internship she demonstrated her ability to design data models and efficiently work with databases. While working on ETL tasks, she wrote efficient python scripts to extract dynamic data on a regular basis and scheduled tasks with cron jobs. She regularly attended daily meetings and promptly reported the progress in work to her team lead. I believe that her contribution has added value to our organization and at the same time she has gained a valuable experience through this internship which will help her while working in the industry. I wish her all the best in her future endeavours.

For any questions, please feel free to reach out to me

Best Regards,

Mathi Natarajan
Executive Director
50Hands Organization
mathi@50hands.org



VELLORE ONLINE SYSTEMS (P) LTD

No.1. Post Office Street, Krishna Nagar, Vellore - 632 001
Phone : 0416 - 222 4505, 222 2667 , 222 2464 E-mail : online@md3.vsnl.net.in

Ref :

Date:

VOS/SRI/101/07-2019

02.07.2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. ANVESH RITHAA S (Reg. No.: 17BCE0061) D/o.S.Sundareswaran residing at P.28 Professor's Quarters, Tamilnadu Agricultural University, Coimbatore -641003 has undergone the Project "Hospital Information Systems (HIS) " for the Period from 14.05.2019 to 30.06.2019.

She is Sincere and Hardworking. We wish her good luck and success.

For VELLORE ONLINE SYSTEMS (P) LTD

P. SRIKANTH
DIRECTOR.



VELLORE -1.
02-07-2019



CERTIFICATE OF PARTICIPATION

Presented to,

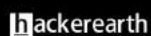
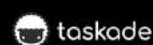
Mr/Ms. Anveshritaa S for his/her
participation in Devspace 2019, held by the Computer
Society of India at Vellore Institute of Technology, Vellore.



Sendhil Kumar KS
Faculty Coordinator



Akshay Gugale
Chair, CSI-VIT



CERTIFICATE

OF PARTICIPATION

This is Awarded to

S. ANVESHKRITHAA

Has actively Participated in IET
Workshop on “Artificial Intelligence in Agriculture”
Vellore Institute of Technology,
Vellore held on 23 march 2019

FACULTY COORDINATOR



DEAN, SITE





國立中正大學工學院
62102 嘉義縣民雄鄉大學路168號
COLLEGE OF ENGINEERING
NATIONAL CHUNG CHENG UNIVERSITY
168, University Rd., Min-Hsiung
Chia-Yi, 62102 Taiwan, R.O.C.
TEL: +886-5-272-0980
+886-5-272-0411 ext.23001
FAX: +886-5-272-0729

Feb. 12, 2020

Invitation Letter

Dear Ms. Anveshriithaa Sundareswaran,

On behalf of College of Engineering, National Chung Cheng University (CCU), Taiwan, I am pleased to invite you to visit the laboratory in Department of Electrical Engineering, CCU, to carry out the training and research activities under the project supervised by Prof. Jui-Chiu Chiang. We would very appreciate that you could arrange your trip for 12 weeks, during the period May 4, 2020 ~ Jul. 25, 2020.

The scholarship will cover 12 weeks. Your flight fare (maximum NTD10,000), stipend (NTD 1,500/week), and on-campus accommodation fee will be covered by CoE, CCU.

We look forward to seeing you at CoE, CCU soon.

Sincerely,

Yuan-Yao Li

Prof. Yuan-Yao Li
Dean of College of Engineering
National Chung Cheng University
Chia-Yi, Taiwan





06/05/2020

**ANVESHKRITHAA
SUNDARESWARAN**

has successfully completed

Neural Networks and Deep Learning

an online non-credit course authorized by deeplearning.ai and offered through
Coursera

A handwritten signature in blue ink, reading "Andrew Ng".

Adjunct Professor Andrew Ng
Computer Science

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/S6TE3CXQBATH

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



**COGNITIVE
CLASS.ai**



This is to certify that

Anveshritaa S

successfully completed and received a passing grade in

Machine Learning with Python

(ML0101ENV3, provided by Cognitive Class)

an online course on **Cognitive Class**.

May 10, 2020

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/5fe69a4294ea46d4a8f94174c06e8f3d>

Certificate of Completion

*This is to certify that Anveshrithaa S successfully
completed 41.5 hours of Machine Learning A-Z™:
Hands-On Python & R In Data Science online
course on May 31, 2019*

Kirill Eremenko

Kirill Eremenko, Instructor

Hadelin de Ponteves

Hadelin de Ponteves, Instructor

SuperDataScience Team

SuperDataScience Team, Instructor

SuperDataScience Support

SuperDataScience Support, Instructor

&



Certificate no: UC-12X89U00
Certificate url: ude.my/UC-12X89U00

#BeAble

EDUONIX LEARNING SOLUTIONS PVT. LTD.

CERTIFICATE OF COMPLETION

*This is to certify that Anveshrithaa S successfully completed
Learn Machine Learning By Building Projects online course
on June 15, 2019*



EDUONIX LEARNING SOLUTIONS

Certificate of Completion

*This is to certify that Anveshrithaa S successfully
completed 5 hours of Taming Big Data with
Apache Spark and Python - Hands On! online
course on May 9, 2019*

Sundog Education by Frank Kane *Frank Kane*

Sundog Education by Frank Kane, Instructor

Frank Kane, Instructor

&



Certificate no: UC-UAYNUG85
Certificate url: ude.my/UC-UAYNUG85

#BeAble



CERTIFICATE OF PARTICIPATION

Congratulations!

Anveshrithaa Sundareswaran

You have successfully completed the AWS
Fundamental course in the AWS Machine Learning Scholarship!



SEBASTIAN THRUN
Founder, Udacity

August 15, 2020

DATE





12/24/2017

Anveshrithaa S

has successfully completed

Data Structures

an online non-credit course authorized by University of California, San Diego and National Research University Higher School of Economics and offered through Coursera

A block of four handwritten signatures in black ink. The signatures are written in a cursive style. The first signature is "Alexander S. Kulikov", the second is "Michael Levin", the third is "Neil Rhodes", and the fourth is "Daniel M. Kane".

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

COURSE
CERTIFICATE



Verify at coursera.org/verify/8NUWVZRQQVYU
Coursera has confirmed the identity of this individual and
their participation in the course.



Northwestern
University

04/06/2019

Anveshritaa S

has successfully completed

Fundamentals of Digital Image and Video
Processing

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

A handwritten signature in black ink, appearing to read "Joe Cummings".

Joseph Cummings Professor,
Department of Electrical Engineering and Computer Science,
Northwestern University

COURSE
CERTIFICATE



Verify at coursera.org/verify/CVCR3LCSZPEK
Coursera has confirmed the identity of this individual and
their participation in the course.



10/02/2018

Anveshrithee S

has successfully completed

Human-Centered Design: an Introduction

an online non-credit course authorized by University of California San Diego and offered through Coursera

A handwritten signature in dark ink, reading "Scott Klemmer".

Professor Scott Klemmer
Cognitive Science and Computer Science & Engineering
University of California, San Diego

COURSE CERTIFICATE



Verify at coursera.org/verify/Y3E6TKX7X4RU
Coursera has confirmed the identity of this individual and
their participation in the course.



5 Courses

Introduction to HTML5

Introduction to CSS3

Interactivity with JavaScript

Advanced Styling with
Responsive Design

Web Design for Everybody
Capstone



10/30/2019

Anveshrithaa S

has successfully completed the online, non-credit Specialization

Web Design for Everybody: Basics of Web Development & Coding

This Specialization covers how to write syntactically correct HTML5 and CSS3, and how to create interactive web experiences with JavaScript. Mastering this range of technologies will allow you to develop high quality web sites that, work seamlessly on mobile, tablet, and large screen browsers accessible. During the capstone you will develop a professional-quality web portfolio demonstrating your growth as a web developer and your knowledge of accessible web design. This will include your ability to design and implement a responsive site that utilizes tools to create a site that is accessible to a wide audience, including those with visual, audial, physical, and cognitive impairments.

Colleen van Lent

Colleen van Lent, Ph.D.

Lecturer

School of Information,
University of Michigan

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

coursera.org/verify/specialization/QBNRAJGVB8QH

Certificate of Completion

*This is to certify that Anveshrithaa S successfully
completed 47 hours of The Web Developer
Bootcamp online course on May 10, 2019*

Colt Steele

Colt Steele, Instructor

&



Certificate no: UC-VU4H2B3N
Certificate url: ude.my/UC-VU4H2B3N

#BeAble