

## FORMAT FOR MOOC CERTIFICATE SUBMISSION

**Name of Student:** Sachin Atwal

**UID:** 20BCS5169

**Section/Group:** 704B **Total Hours/Week:** 60

### Summary of Courses to be filled by student-

Online Platform Name (In case of Multiple Platform write Coursera Nptel)	MOOC Course Name (In case of Multiple Courses, write with Comma Separated)	Hours Completed (In case of Multiple Courses write like: 20+40 = 60 HRS and in case of weeks mention 8 weeks, 12 weeks etc)	Successfully completed in July-Dec 2021/Jan-May 2022, Write Session (Can mention both sessions also)	PERCENTAGE (In case of multiple courses, mention comma separated % of all courses)	Verification Link of Certificates (In case of multiple certificates, mention comma separated links that must be verifiable)	Date of Evaluation (Mention Completion date by Comma separated for multiple courses in dd-mm-yy format)
Coursera	Machine Learning	60 hrs	Jan – May 2022	100%	<a href="https://coursera.org/verify/B8DWMCA7TQRM">https://coursera.org/verify/B8DWMCA7TQRM</a>	May 6, 2022

Proofs to be attached as per the below format

## **For COURSERA Certificate of MACHINE LEARNING**

### **1. Certificate**



### **2. Course Completion Proof**

# Machine Learning



Completed by **Sachin Atwal**

May 6, 2022

Grade Achieved: **95.29%**

Sachin Atwal's account is verified. Coursera certifies their successful completion of [Machine Learning](#)



## Machine Learning

Stanford University

★★★★★ 4.9 (1,69,520 ratings) | 4.8M Students Enrolled

### SKILLS YOU WILL GAIN

Logistic Regression

Artificial Neural Network

Machine Learning (ML) Algorithms

Machine Learning








Share Certificate



Download Certificate

### 3. Hours Proof

Online Degrees Find your New Career For Enterprise For Universities   Sachin Atwal

---

#### About this Course

4,923,737 recent views

Machine learning is the science of getting computers to act without being explicitly programmed. In the past decade, machine learning has given us self-driving cars, practical speech recognition, effective web search, and a vastly improved understanding of the human genome. Machine learning is so pervasive today that you probably use it dozens of times a day without knowing it. Many researchers also think it is the best way to make progress towards human-level AI. In this class, you will learn about the most effective machine learning techniques, and [SHOW ALL](#)

#### SKILLS YOU WILL GAIN


Logistic Regression


Artificial Neural Network

Machine Learning (ML) Algorithms

Machine Learning

#### Learner Career Outcomes

 11% started a new career after completing these courses

 17% got a tangible career benefit from this course

#### Flexible deadlines

Reset deadlines in accordance to your schedule.

#### Shareable Certificate

Earn a Certificate upon completion

#### 100% online

Start instantly and learn at your own schedule.

#### Approx. 61 hours to complete

#### English

Subtitles: Arabic, French, Portuguese (European), Chinese (Simplified), Italian, Vietnamese, German, Russian, English, Hebrew, Spanish, Hindi, Japanese

### 4. Verification Link of Certificates

#### MACHINE LEARNING

<https://coursera.org/share/19f029944e10b37c18e4875e98ec17d6>

#### Note:

- i. Certificate Course Duration should be between (July 2021 to May 2022), also make sure that there should be no duplicate certificate submission otherwise if at later stage during verification found any such observation then student will be non-qualified.

- ii. Students are required to copy their original downloaded certificate in the file. Also provide the link of the downloaded certificate. (Note: Don't share the course link, only certificate link is required for verification.)*
- iii. Create a single pdf of all courses proof, save it as UID\_Name and submit it to your mentor*
- iv. If details are not provided properly and if found fake during verification (link, certificate, hours proof, assignment proof/proctored exam proof), then the student will not be eligible to get credits.*