



4 Courses

Web Application  
Technologies and Django

Building Web Applications in  
Django

Django Features and  
Libraries

Using JavaScript, JQuery,  
and JSON in Django



Jul 20, 2021

**Bálint Biró**

has successfully completed the online, non-credit Specialization

## Django for Everybody

This specialization introduced Python programmers to building web sites using the Django library. Across the four courses, students learned HTML, CSS, SQL, Django, JavaScript, jQuery and JSON web services. Students built online web sites using Django that were graded throughout the four courses.. This series provides excellent preparation for learning other ways to build web applications using technologies like PHP, Flask or Ruby on Rails.

Charles R. Severance,  
Clinical Professor of  
Information, School of  
Information

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/FHU4BHGRXYML](https://coursera.org/verify/specialization/FHU4BHGRXYML)



Jul 16, 2021

Bálint Biró

has successfully completed

Web Application Technologies and Django

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

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance  
Clinical Professor, School of Information  
University of Michigan

COURSE  
CERTIFICATE



Verify at [coursera.org/verify/GE3YK5637MC4](https://coursera.org/verify/GE3YK5637MC4)  
Coursera has confirmed the identity of this individual and their participation in the course.



Jul 16, 2021

Bálint Biró

has successfully completed

Building Web Applications in Django

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

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance  
Clinical Professor, School of Information  
University of Michigan

COURSE  
CERTIFICATE



Verify at [coursera.org/verify/PDX3Z5TVKK5Z](https://coursera.org/verify/PDX3Z5TVKK5Z)  
Coursera has confirmed the identity of this individual and their participation in the course.



2021.07.18.

Bálint Biró

has successfully completed

Django Features and Libraries

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

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance  
Clinical Professor, School of Information  
University of Michigan

COURSE  
CERTIFICATE



Verify at [coursera.org/verify/SJBCKD9C5JG](https://coursera.org/verify/SJBCKD9C5JG)  
Coursera has confirmed the identity of this individual and their participation in the course.



2021.07.20.

Bálint Biró

has successfully completed

Using JavaScript, JQuery, and JSON in Django

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

A handwritten signature in black ink, appearing to read 'Charles', followed by a horizontal line.

Charles Severance  
Clinical Professor, School of Information  
University of Michigan

COURSE  
CERTIFICATE



Verify at [coursera.org/verify/ATWUHKTWQC3P](https://coursera.org/verify/ATWUHKTWQC3P)  
Coursera has confirmed the identity of this individual and their participation in the course.