



4 Courses

Introduction to
Programming in Swift 5

Introduction to iOS App
Development with Swift 5

Tables, Data & Networking
in iOS

iOS App Store & In-App
Purchases



30-Oct-2020

Sai Naveen Katla

has successfully completed the online, non-credit Specialization

Swift 5 iOS Application Developer

In this Swift 5 and iOS Application Developer program, learners developed and practiced skills in Swift and iOS application development. They learned the Swift language, Xcode, and how to develop iOS applications. Throughout the course, learners completed hands-on activities and wrote their own applications, including designing the user interface, managing and persisting data, and performing various necessary calculations. Learners who successfully completed this program should be able to create applications and monetize them using in-app purchases, ads and subscriptions on the app store.

LearnQuest

Mark Price, Swift
developer and trainer

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/VNKL7L5LCZHH

Certificate of Completion

***This is to certify that **Katla Sai Naveen**
successfully completed 59.5 total hours of **iOS 13
& Swift 5 - The Complete iOS App Development
Bootcamp** online course on Nov. 7, 2020***

Dr. Angela Yu

Dr. Angela Yu, Instructor

&



Certificate no: UC-ae1874c9-8923-40cc-912e-8fa5fefca966
Certificate url: ude.my/UC-ae1874c9-8923-40cc-912e-8fa5fefca966
Version 3

#BeAble



The State University
of New York

Jun 28, 2020

Sai Naveen Katla

has successfully completed

Blockchain Basics

an online non-credit course authorized by University at Buffalo, The State University of
New York and offered through Coursera

A handwritten signature in black ink, reading 'Bina Ramamurthy'.

Bina Ramamurthy
Teaching Professor
Computer Science and Engineering

**COURSE
CERTIFICATE**



Verify at coursera.org/verify/DCSFF5ZKXDTC

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

Certificate of Completion

*This is to certify that **Katla Sai Naveen**
successfully completed 63.5 total hours of **100**
Days of Code - The Complete Python Pro Bootcamp
for 2021 online course on April 29, 2021*

Dr. Angela Yu

Dr. Angela Yu, Instructor

&



Certificate no: UC-05d721b5-e897-4d3c-b844-e96a7a84ac43
Certificate url: [ude.my/UC-05d721b5-e897-4d3c-b844-e96a7a84ac43](https://udemy.my/UC-05d721b5-e897-4d3c-b844-e96a7a84ac43)
Version 3

#BeAble



Certificate no: UC-591ed514-cd20-4009-8bdd-18121ed7f8dc

Certificate url: ude.my/UC-591ed514-cd20-4009-8bdd-18121ed7f8dc

Reference Number: 0004

CERTIFICATE OF COMPLETION

Machine Learning A-Z™: Hands-On Python & R In Data Science

Instructors **Kirill Eremenko, Hadelin de Ponteves, SuperDataScience Support, Ligency Team**

Katla Sai Naveen

Date **Oct. 2, 2021**

Length **44.5 total hours**



Oct 2, 2021

Sai Naveen Katla

has successfully completed

Introduction to Data Science in Python

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

A handwritten signature in black ink, appearing to read 'Christopher Brooks'.

Christopher Brooks
Research Assistant Professor
School of Information

COURSE
CERTIFICATE



Verify at coursera.org/verify/72UERTU6K8TW

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