

Mar 23, 2023

Likhitha Yella

has successfully completed

Hands-on Introduction to Linux Commands and Shell Scripting

an online non-credit course authorized by IBM Skills Network and offered through Coursera

Ramesh Sannareddy John Roberts.

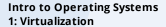
Rav Ahuja, Ramesh Sannareddy, Sam Prokopchuk IBM Skills Network COURSE CERTIFICATE



Verify at: https://coursera.org/verify/ZWHVDMJG63QN



4 Courses



Intro to Operating Systems
2: Memory Management

Intro to Operating Systems
3: Concurrency

Intro to Operating Systems 4: Persistence



Mar 20, 2023

Likhitha Yella

has successfully completed the online, non-credit Specialization

Introduction to Operating Systems

This specialization is intended for people with some programming experience who seek an approachable introduction to how operating systems work on a fundamental level. This course will equip learners with foundational knowledge of operating systems suitable for any developer roles. In these four courses, you will cover everything from the basics of a C program to distributed systems. These topics will help prepare you to optimize the performance of the programs you write.

Patrick Ester Curriculum Developer Codio

Chalece DeLaCoudray Curriculum Developer Codio

alall

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: https://coursera.org/verify/specialization/Y6GI66K79RWG



Likhitha Yella

has successfully completed

Intro to Operating Systems 1: Virtualization

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

COURSE CERTIFICATE



A. S.

Patrick Ester Curriculum Developer Codio

Verify at: https://coursera.org/verify/HMYWV3NWY5J4



Likhitha Yella

has successfully completed

Intro to Operating Systems 2: Memory Management

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

COURSE CERTIFICATE



12 Sel

Patrick Ester Curriculum Developer Codio

Verify at: https://coursera.org/verify/VXBQY6MZPAEM



Likhitha Yella

has successfully completed

Intro to Operating Systems 3: Concurrency

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

COURSE CERTIFICATE



1-1-5-1-

Patrick Ester Curriculum Developer Codio

Verify at: https://coursera.org/verify/T7G5X2TNTCPS



Likhitha Yella

has successfully completed

Intro to Operating Systems 4: Persistence

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

COURSE CERTIFICATE



A. S.

Patrick Ester Curriculum Developer Codio Chalece DeLaCoudray Curriculum Developer Codio

Verify at: https://coursera.org/verify/SNYFR23QGFWR

Google

COURSE CERTIFICATE

Mar 23, 2023

Likhitha Yella

has successfully completed

Operating Systems and You: Becoming a Power User

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



Google

Google

Verify at: https://coursera.org/verify/WVVBSED4JTQC



COURSE CERTIFICATE

Mar 20, 2023

Likhitha Yella

has successfully completed

The Unix Workbench

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



Sean Krass Make Run Calle Test

Sean Kross | Jeffrey Leek, PhD | Brian Caffo, PhD, MS | Roger D. Peng, PhD Department of Biostatistics Johns Hopkins Bloomberg School of Public Health

> Verify at: coursera.org/verify/MZQ82SPDGYY4

Coursera has confirmed the identity of this individual and their

participation in the course.
This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University. It does not confer a JHU grade, course credit or degree; establish a relationship between this learner and JHU; enroll or register this learner at JHU or in any course offered by JHU; or entitle this learner to access or use resources beyond the online courses provided by Coursera.