CS50 congratulates

Ashish Khatiwada

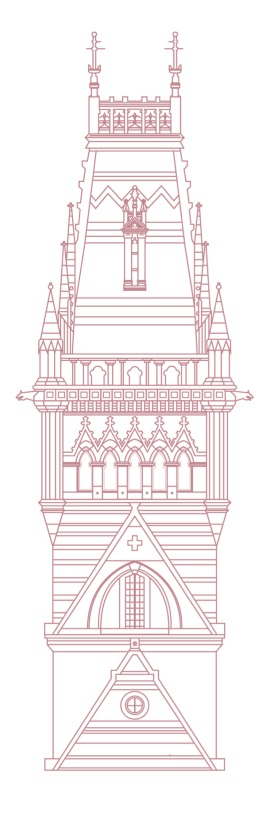
on completion of CS50x, including ten problem sets, eight labs, and one final project.

Awarded from Cambridge, Massachusetts, in the year two thousand twenty-two.

David J. Malan

Gordon McKay Professor of the Practice of Computer Science Harvard University





Google Cloud

CERTIFICATE

COURSE

Jul 27, 2022

Ashish Khatiwada

has successfully completed

Building Scalable Java Microservices with Spring Boot and Spring Cloud

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



Google Cloud Training

Verify at: https://coursera.org/verify/KHADMXKNUD2U

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



PROOF OF COMPLETION

Congratulations to

Ashish Khatiwada

for successfully completing

M220J: MongoDB for Java Developers

on July 11, 2022

This Proof of Completion signifies an exemplary level of MongoDB knowledge, and attests that the recipient has passed all chapters to successfully complete this course.

Mark Porter

CTO

MongoDB,

Inc.

MongoDB. University



Redis | RU102J Certificate | Redis University

We hereby certify that:

Ashish Khatiwada

successfully completed, received a passing grade, and was awarded this platform's Honor Code Certificate of Completion in:

Redis | RU102J: Redis for Java Developers

Yiftach Shoolman

Viffach Schulman

CO-FOUNDER & CHIEF TECHNOLOGY
OFFICER
Redis, Inc

Certificate ID number: ff6108d85e5640ecaa6b2b99bb933180

Date issued: November 23, 2022

Verify the authenticity of this certificate at https://university.redis.com/certificates/ff6108d85e5640ecaa6b2b99bb933180



CERTIFICATE OF COMPLETION

Presented to

Ashish Khatiwada

For successfully completing a free online course

Java Programming

Provided by

Great Learning Academy

(On July 2022)

Q

Discover badges, skills or organization

This badge was issued to Ashish Khatiwada on July 12, 2022







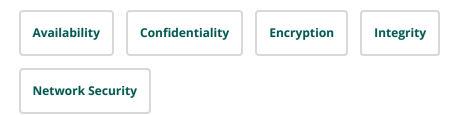
Cybersecurity Essentials

Issued by Cisco

Cisco verifies the earner of this badge successfully completed the Cybersecurity Essentials course. The holder of this student-level credential has foundational knowledge of cybersecurity, including the basics of network security, encryption and cybersecurity laws. The holder has been introduced to tactics and techniques used by Black Hats, and the principles of Confidentiality, Integrity, and Availability used by White Hats to defend networks.

Learn more

Skills



Earning Criteria

Passing score on Cisco Networking Academy comprehensive final exam.

Request Demo | About Credly | Terms | Privacy | Developers | Support

Cookies | Do Not Sell My Personal Information