

# Cloud Computing: Understanding Core Concepts

Course completed by Divyanshi Bhadauria
Dec 01, 2024 at 02:46PM UTC • 1 hour 23 minutes

Top skills covered

Cloud Computing









### Oracle Cloud Infrastructure Architect Associate

Course completed by Divyanshi Bhadauria Nov 30, 2024 at 05:06PM UTC • 24 hours 5 minutes

Top skills covered

Oracle Cloud









# Oracle Cloud Infrastructure Operations Professional

Course completed by Divyanshi Bhadauria
Dec 01, 2024 at 08:11AM UTC • 13 hours 25 minutes

Top skills covered

Oracle Cloud

Cloud Services









## Complete Guide to Generative Al for Data Analysis and Data Science

Course completed by Divyanshi Bhadauria
Dec 03, 2024 at 09:50AM UTC • 10 hours 21 minutes

Top skills covered

Data Analysis

Data Analytics

Generative Al









### Become a Software Developer

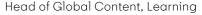
Learning Path completed by Divyanshi Bhadauria Nov 30, 2024 at 05:25AM UTC • 35 hours 13 minutes

Top skills covered

Programming

Software Development









Feb 20, 2024

#### Divyanshi Bhadauria

has successfully completed

Getting Started with Front-End and Web Development

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

COURSE CERTIFICATE









Ramanujam Srinivasan

Verify at: <a href="https://coursera.org/verify/6TNUYM74WQZ3">https://coursera.org/verify/6TNUYM74WQZ3</a>

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



### Jakarta EE Servlets

Course completed by Divyanshi Bhadauria Dec 11, 2024 at 04:28AM UTC • 2 hours 36 minutes

Top skills covered

Jakarta EE

Jakarta Servlet







## cisco Academy

#### **Certificate of Course Completion**

#### **DIVYANSHI BHADAURIA**

has successfully achieved student level credential for completing the Networking Basics course.

#### The student was able to proficiently:

- Explain important concepts in network communication, network types, components, and connections.
- Explain the importance of standards and protocols in network communications.
- Explain how communication occurs on Ethernet networks.
- Explain the features of an IP address and IPv4 addresses are used in network communication.
- Explain features of IPv6 addressing.
- Explain how routers connect networks together.
- Use various tools to test and troubleshoot network connectivity.
- Configure an integrated wireless router and wireless client to connect securely to the internet.





Scan to Verify

Laura Quintana

Laura Quintana Vice President and General Manager Cisco Networking Academy