

# CLOUD COMPUTING

## JOB GUARANTEE BOOTCAMP

Develop cloud computing & DevOps skills and enhance your career to next level with this job guarantee Bootcamp.



**Live**  
Projects



**1:1 Personalized**  
Mentorship



**40% Average**  
Salary Hike



+91-9289508707



[www.coursry.com](http://www.coursry.com)

# About Course

Explore the world of Cloud Computing and DevOps with our Job-Guarantee Course. Gain in-depth knowledge to build cloud-based applications and discover best practices for deploying applications on AWS, Microsoft Azure. Learn to master DevOps tools for automating and enhancing software efficiency and delivery.



**Learning Format**  
Live Online



**Live Classes**  
3 Months



**100%**  
Job Guarantee



**Career Guide**  
Job Guarantee

## KEY HIGHLIGHTS

- ✓ 320+ Hrs Self-Paced Videos
- ✓ One-on-One with Industry Mentors
- ✓ Dedicated Career Services Sessions
- ✓ 24\*7 Support
- ✓ No-cost EMI
- ✓ Mock Interview Sessions
- ✓ 100% Job guarantee \*
- ✓ 3 months Live Class With Experts
- ✓ 25+ Industry Projects & Case Studies
- ✓ Doubt Solving Sessions
- ✓ Certification from Azure / AWS
- ✓ e-Learning Videos of DevOps
- ✓ Pay After Placement\*

## WHO CAN APPLY FOR THE COURSE?

- ✓ Any degree passed out or Final year pursuing Student.
- ✓ Any Experienced candidate
- ✓ Any working professional
- ✓ Anyone looking for a career transition to Cloud computing and DevOps
- ✓ Candidates from Technical and Non Technical domain can apply



# About **COURSRY**

The Coursry is an online education platform that helps students learn and grow faster by providing an array of interactive learning tools and resources.

Founded in 2019, by two IIT Alumnus, with a vision to upskilling the youth & curbing the unemployment.

We provide students with a comprehensive virtual learning experience that combines the best of traditional and modern educational practices.

We have partnered with global organizations like Microsoft, Google, Apple, IBM & others to provide quality content to our learners.

We have 1200+ Hiring & Internship partners globally to cater our students.

Our notable Internship & Placement partners are Microsoft, Google, IBM, Mastercard & others.

We have successfully mentored 10K+ students and in a journey ahead.

**"Be a Coursry & get assured your Career "**



# WHY CLOUD COMPUTING?



There are several reasons to choose cloud computing:

**High demand:** Cloud computing is an important and rapidly growing field , with many organizations looking to adopt cloud technologies to improve their operations and reduce costs. This has led to a high demand for skilled professionals in the field

**Good salary:** Cloud computing professionals are in high demand , and this demand is reflected in the salaries that they can command. According to Glassdoor, the average salary for a cloud computing professional is around \$121 , 000 per year.

**Career advancement opportunities:** The field of cloud computing is constantly evolving, and there are many opportunities for professionals to learn new skills and advance their careers

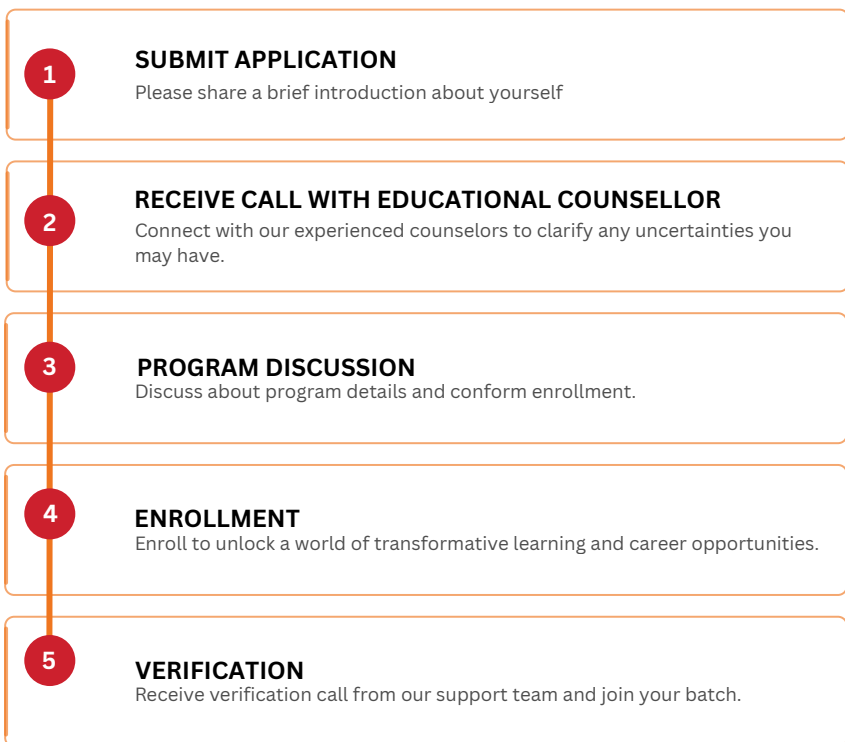
**Flexibility:** Cloud computing technologies are used by organizations all over the world , which means that there are often remote work opportunities available for cloud professionals. This can provide a great deal of flexibility in terms of work location and schedule.



# APPLICATION

## Process

Aspiring candidates need only submit their applications, after which our team will extend offers of admission to the chosen individuals. Upon payment of the admission fee, their applications will be accepted, marking the beginning of an exciting journey with us.



APPLY NOW

# Current Career Trends in **CLOUD COMPUTING?**



**Hybrid cloud adoption:** Many organizations are now using a combination of on-premises and cloud based infrastructure , known as a hybrid cloud. This allows them to take advantage of the scalability and cost benefits of the cloud , while still being able to retain control over certain workloads and data

**Multi-cloud strategies:** Some organizations are adopting a multi-cloud strategy, in which they use multiple cloud providers in order to gain greater flexibility and reduce vendor lock-in. This has created demand for professionals who are familiar with multiple cloud platforms.

**Edge computing:** Edge computing involves bringing computing resources and services closer to the edge of the network , in order to reduce latency and improve performance. This trend is driven by the increasing popularity of internet of things (IoT) devices and real-time data processing requirements.

**Artificial intelligence and machine learning:** There is a growing demand for professionals who are able to use cloud based AI and machine learning platforms to build and deploy intelligent applications. This includes the use of technologies such as TensorFlow and PyTorch.

# Job

# PROFILES

- Cloud Architect
- DevOps Engineer
- Cloud Engineer
- Cloud Security Engineer
- Cloud Developer
- Data Engineer
- Machine Learning Engineer
- Cloud Operations Manager
- Cloud Support Engineer
- Solution Architect
- Cloud Consultant
- Cloud Product Manager
- Cloud Trainer or Educator
- Cloud Business Analyst



# Future Demand for **CLOUD ENGG.**



The demand for cloud engineers is expected to continue growing in the coming years as more and more organizations adopt cloud technologies.

According to the Bureau of Labor Statistics, employment of computer and information technology occupations, including cloud engineers, is projected to grow 11% from 2019 to 2029, which is much faster than the average for all occupations.

This growth is driven by the increasing use of cloud technologies by organizations of all sizes, as well as the need to constantly update and maintain these systems. As a result, cloud engineers with the necessary skills and experience should have good job prospects in the coming years.

According to a report by Glassdoor, cloud engineer was ranked as the best job in America in 2021, based on factors such as job satisfaction, salary, and number of job openings. The report also predicted that the demand for cloud engineers will continue to grow, with a projected growth rate of 15.7% over the next decade.





# **AVERAGE SALARY OF CLOUD ENGG.**

*The average salary of a Cloud Engineer in the United States is **\$121,000** per year according to Glassdoor.*

*The average salary of a Cloud Engineer in India is around **₹843,000** per year.*

*The average salary of a fresher cloud Engineer in India is approximately **Rs. 5,00,000** per annum.*

Senior Cloud Engineer salary in India with less than 3 year of experience to 10 years ranges from **₹ 6.5 Lakhs** to **₹ 32.4 Lakhs** with an average annual salary of **₹ 11.8 Lakhs**.



# PROGRAM DETAILS

---

Under the program a candidate will go through a rigorous training for 3 Months of duration starting from basics of Cloud Computing to Covering all cloud environments like AWS, Google Cloud & Microsoft Azure.

The program includes a blend of recorded & live sessions.

The program also includes a "**Live Project**" along with a Internship in **Microsoft**.

Also the candidate will be mentored by our team of professionals, who are ex. employees of these global organizations regarding "Interview Preparation ", "Profile Building(LinkedIn, Resume)" .

At the end of program candidate will either go for "Placement" or "Gig Works " .

Candidates can reach their mentors for any doubt resolution during 10:00AM – 10:00PM.

# Topics **COVERED**



- 1 CLOUD ARCHITECTURE & DESIGN
- 2 CLOUD SECURITY
- 3 CLOUD DEPLOYMENT
- 4 TROUBLESHOOTING
- 5 MICROSOFT AZURE CLOUD
- 6 DEVOPS
- 7 AWS CLOUD DEPLOYMENT & SECURITY
- 8 LINUX.

# Program

# **REQUIREMENTS**

- Any Degree Passed Out or Experienced Candidates looking to switch their career in Cloud Computing or Final Year Students are eligible for the program.
- Pre-requisites – None (No Technical Knowledge Required.)
- Laptop/Desktop with Internet Connection.
- Willingness to learn.
- Basic Understanding of English



# Program **MODULES**



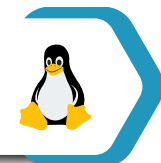
BASICS OF PYTHON  
PROGRAMMING



AMAZON WEB  
SERVICES (AWS)



MICROSOFT AZURE.



LINUX



DEVOPS



# AWS **MODULES**

- AWS BASICS.
- AWS CODEBUILD.
- AWS LAMBDA.
- AMAZON CLOUDFRONT.
- AWS CLOUD FORMATION.
- AMAZON S3.
- AWS GLUE.
- AMAZON REDSHIFT.
- DESIGNING HIGHLY SCALABLE SYSTEMS.
- IDENTITY ACCESS MANAGEMENT.
- ELASTIC COMPUTE CLOUD.
- AMAZON VIRTUAL PRIVATE CLOUD.
- AMAZON STORAGE SERVICES.
- ROUTE 53.
- DATABASE MANAGEMENT.
- APPLICATION SERVICES.
- SECURITY PRACTICES FOR CLOUD DEPLOYMENT.
- DISASTER RECOVERY.
- TROUBLESHOOTING.



# MICROSOFT AZURE MODULES

- MANAGE AZURE IDENTITIES AND GOVERNANCE.
- IMPLEMENT & MANAGE STORAGE.
- AZURE SECURITY MODELS.
- AZURE STORAGE & DATABASE MODELS.
- AZURE NETWORKING MODELS.
- AZURE MANAGEMENT.
- AZURE HANDS-ON SCENARIOS.
- DEPLOY AND MANAGE AZURE COMPUTE RESOURCES.
- CONFIGURE AND MANAGE VIRTUAL NETWORKING.
- MONITOR AND BACKUP AZURE RESOURCES.
- DESIGN A GOVERNANCE SOLUTION.
- DESIGN AUTHENTICATION SOLUTIONS.
- DESIGN AUTHORIZATION.
- DESIGN A SOLUTION FOR LOGGING AND MONITORING.
- DESIGN FOR HIGH AVAILABILITY.
- DESIGN A SOLUTION FOR BACKUP AND RECOVERY.
- DESIGN A SOLUTION FOR NON-RELATIONAL DATA.
- DESIGN A SOLUTION FOR RELATIONAL DATA.
- DESIGN DATA INTEGRATION.
- DESIGN A COMPUTE SOLUTION.
- DESIGN AN APPLICATION ARCHITECTURE.
- DESIGN A NETWORK SOLUTION.
- DESIGN MIGRATIONS.
- DESIGN FOR COST OPTIMIZATION.



# DEVOPS MODULES

- DEVOPS INTRODUCTION
- DEVOPS LIFECYCLE
- DEVOPS IMPLEMENTATION
- DEVOPS METHODOLOGY & PROCESSES
- DEVOPS & AGILE
- DOCKER
- KUBERNETES
- PUPPET CHEF
- TERRAFORM
- GIT (SCM/VCS)
- GIT (SCM/VCS) – CONTINUE
- GITHUB (ORS)
- GITLAB
- ANT/MAVEN (BUILD TOOL)
- ANT/MAVEN (BUILD TOOL) – CONTINUE
- JENKINS (CI/CD)
- SONARQUBE
- TOMCAT
- ANSIBLE
- JFROG/NEXUS
- VIRTUALIZATION



# LINUX MODULES

- LINUX BASICS
- INSTALLATION
- QUICKSTART
- FILES & FILE SYSTEM
- PROCESSES
- I&O REDIRECTION
- COMMUNICATION IN LINUX
- PRINT & EMAIL
- TEXT EDITORS
- LINUX VIRTUAL TERMINALS
- LINUX ADMINISTRATION

# MAJOR TOOLS



Azure  
Security Center



amazon  
DynamoDB



Amazon ECS



Amazon EFS



CloudFormation



Amazon  
EC2



Jenkins



Amazon ELB



Amazon  
CloudWatch



AWS IAM



Azure Cosmos DB



kubernetes



Elastic  
Beanstalk



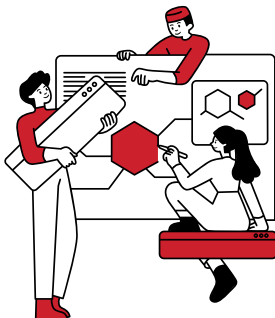
GitLab



Amazon Glue



Amazon S3



# PROJECTS

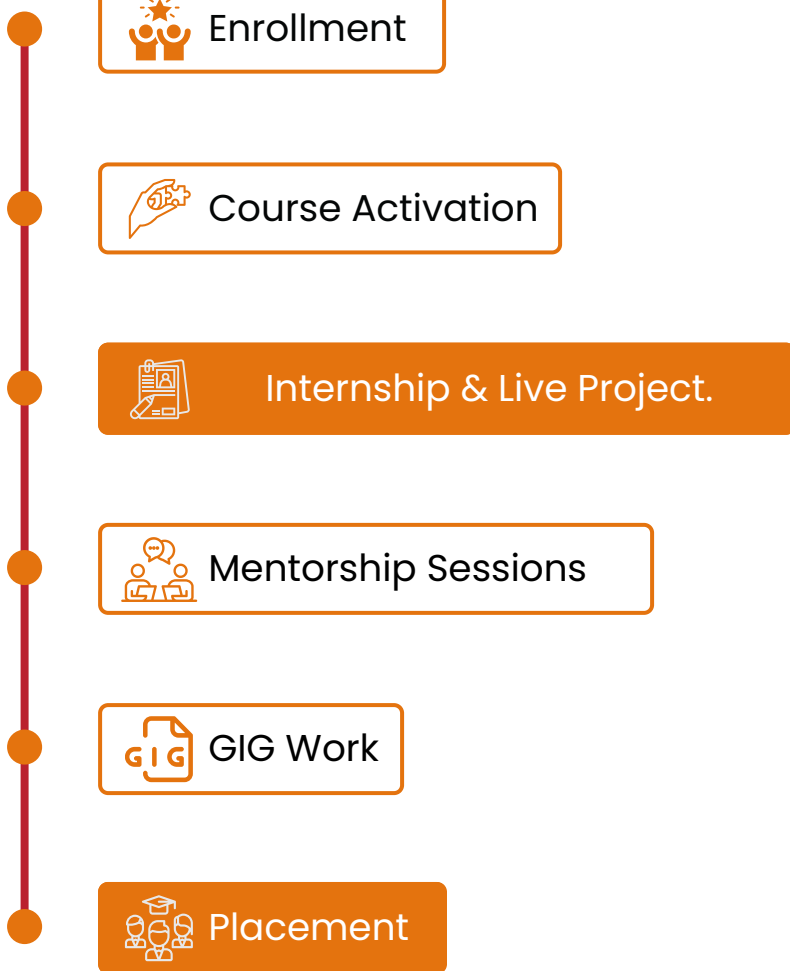
## Mini Projects -

- Online Blood Bank System.
- Cloud-based Bus Pass System.
- Rural Banking Using Cloud Computing.

## Capstone Projects -

- Server less Website on AWS.
- E-commerce Predictive Analytics.
- Movie Recommendation Engine Using AWS.

# PROGRAM ROADMAP





# PROGRAM BENEFITS

- ACCESS TO PREMIUM CONTENT OF COURSRY.
- CHOOSE INTERNSHIP DURATION (1-6 MONTHS).
- INTERNSHIP WITH MICROSOFT.
- GIG WORK STIPEND STARTING 5K/HOURS.
- GET ACCESS TO PREMIUM JOB
- OPPORTUNITIES FROM IIT/IIM PORTAL.
- PROFILE BUILDING SESSIONS.
- MOCK INTERVIEW SESSIONS WITH INDUSTRY EXPERTS.
- LIFETIME ACCESS OF PREMIUS NOTES.



# HIRING PARTNERS



Mindtree



Unity®

ORACLE



TECH  
mahindra

Paytm

# EDUCATION PARTNERS



Google Cloud



CompTIA





# Success STORIES



Nandeesh

★★★★★

I can't thank Coursry enough for their exceptional courses. Riya mam and Bishal were incredibly helpful throughout my learning journey. Their pay-after-placement option is a game-changer, and thanks to them, I quickly secured a job. Highly recommended!



Sanjay Hoysal

★★★★★

This job guarantee programme is quite excellent for students. It has best facility and a good path of making career in IT sector. A platform of extensive training including projects, internship, and with 100%placement. It's the best opportunity for students. One should must apply for this to make a career in IT sector. My Mentor Satyam Sir who was knowledgeable to solve queries and Vishal Sir was very helpful in handling the issues with a good moral support and keeping motivated and Placement team which was headed by Riya Mam was available readily to solve any issues and took care of placements. Also,Thanks to Prince Sir for his external support, with this I thank to whole coursry team.



Ayush Sadudiya

★★★★★

Coursry is the best for Devops classes, there is good mentor with good teaching skills , they delivered all thing about the course properly.. Thanks coursry for this amazing placement



Arunkumar Badiger

★★★★★

Hi all firstly i would like to thank a coursry for Placements support and course And also they are providing pay after placement option I would like to thank Lohit sir , prince sir and riya ma'am for amazing support I will recommend you all to join coursry for your best career thank you all thank you coursry.



Harshvardhan shukla

★★★★★

Coursry came as a breath of fresh air in my life after the lockdown like every professional I was searching some nice affordable and quality option to upskill myself And then i joined the guaranteed placement program (pay after placement). It was a smooth journey, mentors were great. Special thanks to Riya ma'am and Prince sir for their continuing support and believe in me. Go for it guys you will not regret it. In today's world where opportunities are getting scarce and difficult for people to upskill themselves because of budget, time constraints, etc., give it a chance!!! It will be fruitful in the end for sure. At last thanks to all coursry team for letting me through.



Ajit ghorpade

★★★★★

I would like to thank a team coursry for teaching and placement support. And also provide pay after placement option. Coursry gives a clear idea about how to start career in AWS. I like teaching style of Mentor and special thanks for Riya mam for all support.



# MEDIA & AWARDS



OVERALL EDTECH SOLUTION OF THE YEAR



COURSRY  
FUTURE TECHIES



COURSRY  
FUTURE TECHIES

#### **\*Coursry's Job Guarantee Initiative: Transforming Career Prospects for All\***

Coursry, a pioneering Ed-Tech company and an authorized education partner of CompTIA, is making waves in the field of education and career



COURSRY  
FUTURE TECHIES

#### **Coursry's Game-Changing Job Guarantee Initiative: Bridging Opportunity Gaps.**

Coursry, a dynamic and community-driven Ed-Tech company, is making waves in the world of education and career development.



COURSRY  
FUTURE TECHIES

#### **Coursry's Vision for Equal Opportunity: Job Guarantees for All.**

Coursry, a community-driven Ed-Tech company and CompTIA authorized education partner, is making a

# Top 1% of EDUCATORS



**Satya Prakash Dhal**

Lead Engineer (HCL Technologies)

📍 INDIA

in [satyadhal](#)



**Satyam Thaper**

Aws Devops Engineer

📍 INDIA

in [satyam-thaper-931718165](#)

**Ramesh Babu**

Certified Corporate Trainer

📍 INDIA

in [ramesh-babu-56682b25](#)



**Rishabh Gulati**

DEVOPS & CLOUD CONSULTANT

📍 FARIDABAD, HARYANA, INDIA

in [rishabh-gulati7](#)



# Fees

## Pay After Placement

**Total Fee-** Rs. 60,000

**Registration-** Rs. 10,000

## One Time Payment

**Total Fee-** Rs. 50,000

# BATCHES

**Weekday Batches -** Monday – Friday

**Weekend Batches -** Saturday & Sunday



# WHY COURSRY

## Offerings

Fee  
Affordability

Language  
Barriers

Nontechnical  
Candidates

Guaranteed  
Placement

Global  
Certifications

## Coursry



Hindi /  
English



## Others



English





# CONNECT US



coursry.com



coursry\_edu



coursry



coursry



coursry



## OUR PRESENCE

 **India :** B-41, Sector – 10, Gautam Buddh Nagar – 201301.

 **USA :** 99 S, Almaden Blvd, San Jose, California – 95113.



[www.coursry.com](http://www.coursry.com)



+91-92895 08707



[support@coursry.com](mailto:support@coursry.com)