

Cloud Cave

**GET IN TOUCH** 

🌎 : 1-3-20/188P & 189NP

HYDERABAD

# **Cloud Cave** Technologies

## **CLOUD CAVE** IS BEST **LEARNING PLATFORM**

Build skills with courses, certificates and get placements



WWW.CLOUDCAVE.CO.IN



# **GET IN TOUCH**

+91 - 7702235704

### WE WILL HELP GROW YOUR CAREER

Cloud Cave is a training and development company based in India. We provide IT education and training to students, freshers and experienced IT professionals. We also offer developement of real time projects to clients in the IT industry.

### WHAT WE DO

#### **OUR MISSION**

Cloud Cave is committed to providing quality training and development that contribute to the success of our clients and partners.

We will strive to create an environment that is conducive to learning and development, which helps our clients achieve their desired outcomes.

#### **OUR BEST COURSES**

The best industry on-demand courses



#### Java Full Stack

Huge demand and lucrative job opportunities to continue: Over 18.7 million Java developer jobs to be created from 2024 to 2026. Growing focus on web and app development by enterprises to drive digital growth to boost Full stack roles. Rising startup space further fuels demand.



#### **Data Science**

Data Science has a bright future with an expected growth rate of 22% by 2030. This field is constantly evolving and uses various techniques to extract knowledge from data. Data scientists are in high demand due to the increasing amount of data companies collect and their inability to handle it effectively.

#### Machine Learning

The demand for machine learning engineers is skyrocketing, leading to high salaries. As you become a machine learning engineer, the average salary in India is around INR 1,200,000 per year.



#### **Artificial Intelligence**

The demand for artificial intelligence talent is surging, driving up wages by as much as 25 per cent, With the increasing integration of AI across industries, AI Engineering is a highly promising and rewarding career choice.

#### SHORT TERM COURSES

- Java (Core and Adv.)
- Spring Framwork
- Spring Boot Micro Services
- Front-End Tools (React & Angular)
  DataBases (MySQL, Oracle SQL
- erver) ORM Tools (Hibernate) NoSQL (MongoDB)

- DevOps Tools GIT & GitHub

  - Kubernaties
- Cloud Tech (AWS)



#### **ACADEMIC PROJECTS**

Our engineers will be available at our premises or if it is In-house projects, will be staying at your campus during the project period and they give complete guidance, Technical support and PCB's will be provided by our organization.

We provide academic IEEE based / Web based projects for IT and CSE groups

- Machine Learning
- Data Mining
- Artificial Intelligence
- Data Science etc.