



Cloud Data Engineering

Career Accelerator Program

Start your journey of becoming the
Top 1% Cloud Data Engineer



We assume you might have some questions

Why should I choose GrowthSchool?

Why is Cloud Data Engineering a good career option?

What is the Cloud Data Engineering Career Accelerator Program?

How will Cloud Data Engineering CAP help me land my dream job?

Do my mentors come from top companies?

What exactly will I learn that will help me build my portfolio and become a Cloud Data Engineer?

Are there online and offline communities for networking & collaboration?

Am I going to get interview guidance and job assistance?

How much money do I need to invest?

Will I get a certificate to enhance my resume?

I'm in! How should I sign up?

Why should I choose
GrowthSchool?

TOP 1%
GrowthSchool is where you
Become the Top 1% in your Field

What does the Top 1% look like?

Curious

Hungry

Ambitious

Resilient

Confident

Believer

Future-Ready

Risk-taker

Innovative

If that sounds like you, the GrowthSchool family invites you on the journey of becoming the top 1%.

Degrees from renowned colleges may open doors, but they often come at a hefty price and can't guarantee success. That's where we come in - offering a personalised, affordable, and effective alternative to help you excel in your field.



We believe in nurturing your dreams, not burdening you with hefty fees.

That's why our career-focused programs seamlessly combine theory with practice, equipping you with real-world skills that employers value.

Ensuring you're not just ready for the next step but also for the future at large, we offer exclusive modules on leveraging Generative AI in your field.

And who better to guide you on this journey than the top 0.1%, who were once right where you are?

That's why we collaborate with industry leaders to help go-getters like you get into the profession of your dreams, thereby significantly reducing your learning curve - so you don't repeat their mistakes.

By following in the footsteps of **400+ GrowthSchool mentors**, **400,000+ learners have successfully launched and advanced their careers**, or transitioned into their desired fields.

We never cared for degrees, because a piece of paper doesn't decide who you should be.

If you dream of becoming the top 1%, we're going to help you get there.



Get Industry-Ready

Gain the most in-demand skills to launch, switch, or advance your career with actionable programs across fields



Build Proof of Work

Learn and perfect your skills hands-on by working on industry-relevant projects to build a solid portfolio



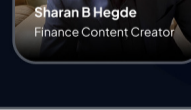
Community at the center

Enjoy the best of peer-led learning with tons of events while networking & building lifelong relationships



Backed By The Best

GrowthSchool is backed and supported by 80+ Angel Investors. Our commitment to partnering with the finest ensures you receive exceptional services on your journey to success.



Why is **Cloud Data Engineering** a good career option?

Cloud Data Engineering is Crucial For Every Business & So, You Will Be Too

In the era of big data, companies like **Amazon, Google, and Microsoft** have been leading the game, handling massive volumes of data on the cloud.

With businesses competing to provide the most effective data solutions, the need for robust data infrastructure and management has never been more critical.

This is where Cloud Data Engineers come in - they are the **specialists who can comprehend, design, and implement complex data systems** on the cloud, making sense of the vast amounts of data to meet business objectives.

Which is why **they are irreplaceable**.

This program is your opportunity to learn how to ensure businesses harness the power of their data most effectively, with a solid foundation in Cloud Data Engineering.

Are you ready to be the architect of data transformation & redefine what's possible?

\$86.9 B
Data market by 2028

#2
In-demand job

9.6 LPA
Average annual CTC

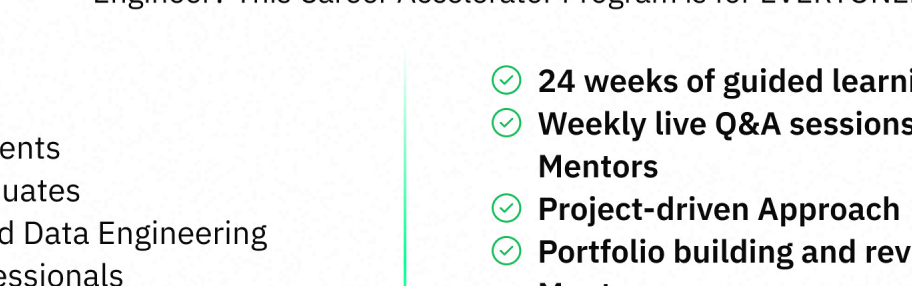
18000+
Job openings worldwide

You can learn Cloud Data Engineering from anywhere.

But, if you want to become the best, there is no better place than GrowthSchool.

With an unmatched level of expertise, guidance, and resources,

GrowthSchool's Cloud Data Engineering Career Accelerator Program is designed to empower you in your journey to becoming a top 1% Cloud Data Engineer.



What is this **Cloud Data Engineering Career Accelerator Program**?

Your Golden Ticket to Becoming the Top 1% Cloud Data Engineer

A 6-month cohort-based program to help you accelerate your Cloud Data Engineering journey by learning from the best minds in the industry to build a job-ready portfolio & crack interviews at top companies

6-month
Duration

1:1
Exclusive Mentorship

300+
learning hours

5-6 hours
Weekly commitment

YES

You need to have a basic understanding of JAVA, SQL

9.4/10
Program rating

Want to kickstart, transition, or advance your career in Cloud Data Engineer? This Career Accelerator Program is for EVERYONE.

- Students
- Graduates
- Cloud Data Engineering professionals
- Professionals from other industries

- 24 weeks of guided learning
- Weekly live Q&A sessions with Mentors
- Project-driven Approach
- Portfolio building and review by Mentors
- Cloud Data Engineer Interview
- Preparation & Guidance
- Non-jargon & Non-textbook approach
- Exclusive Capstone Projects

How will the Cloud Data Engineering CAP help me land my dream job?

1

Learn from Industry Leaders

Learn from experienced professionals who are also industry leaders, get your projects reviewed by them and avail 1:1 mentorship sessions.

2

Master the concepts of Cloud Data Engineering

Learn how to do Cloud Computing, Data Processing, Data Pipeline, ETL, Data Warehousing, Big Data, Data Security, Cloud Infrastructure and a lot more.

3

Build proof of work

Work on industry-relevant assignments, participate in challenging projects and build a Capstone project to develop a portfolio that showcases your diverse set of skills.

4

Grow with the community

Be a part of a vibrant group of creative minds, work together on group projects to build strong connections, and gain key soft skills for the professional world.

5

Prepare for interviews & land your dream job

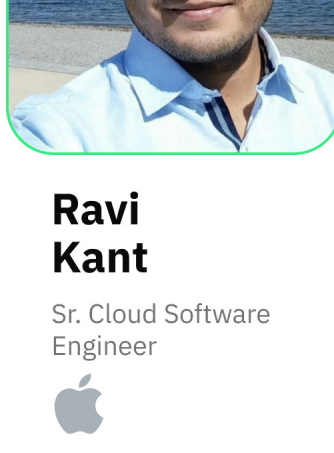
Participate in live portfolio review sessions, mock interviews, and get guidance throughout the job application process.

Do my **mentors** come from top companies?

Learn from Industry Leaders

Why learn from just any instructor when you can learn from the elite group of Data leaders? These passionate individuals have been-there-done-that and now they are here to help you become one of them.

Your mentor for the next
24 weeks and beyond!



**Ravi
Kant**

Sr. Cloud Software
Engineer



**Anand
Bibhuti**

Sr. Software Developer

**U
·
S
T**



**Jay
Jain**

Data Engineer
Multiplier



**Neelakantagouda
S Patil**

Senior Data Engineer



**Priyal
Doshi**

Data Scientist



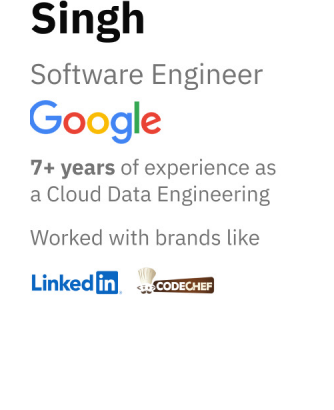
**Riya
Bansal**

Software Engineer



7+ years of experience
as a Cloud Data Engineer

Worked with brands like



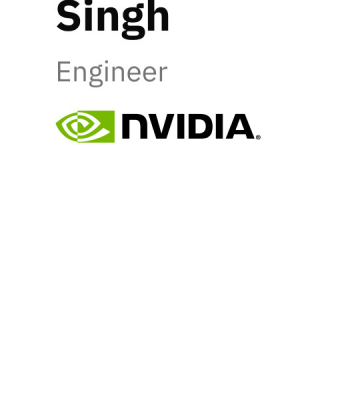
**Sanket
Singh**

Software Engineer



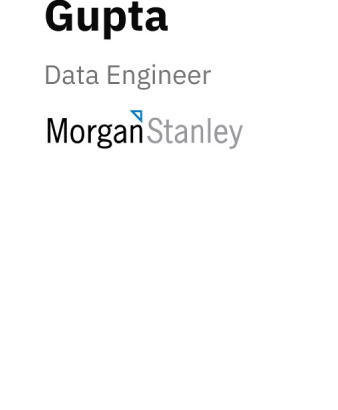
7+ years of experience as
a Cloud Data Engineering

Worked with brands like



**Atul
Singh**

Engineer



**Sahil
Gupta**

Data Engineer



**Abhishek
Rajbhanu**

Senior Data
Engineer

What exactly will I learn that will help me build my portfolio and **become a Cloud Data Engineer?**

Master the concepts of Cloud Data Engineering hands-on

Learn, sharpen, and perfect your skills with self-paced on-demand videos and live Q&A sessions. Learn all the concepts hands-on by applying them to assignments and industry-relevant projects to build an irresistible portfolio and outshine your peers.

Module 1: Introduction to Data Engineering

You'll learn about the roles and responsibilities of a data engineer, the processes involved in data engineering, and an overview of the data engineering landscape.

OBJECTIVE

Gain a foundational understanding of the field of data engineering.

Module 2: Fundamentals of Cloud Computing

This module covers cloud computing architectures, different types of cloud models (public, private, hybrid), and cloud services (SaaS, PaaS, IaaS). You'll also explore the applications and future prospects of cloud computing.

OBJECTIVE

Understand the basics and significance of cloud computing in data engineering.

Module 3: Linux and Shell Scripting

You'll learn Linux basics, shell or terminal commands, bash scripting, and how to schedule and debug scripts using cron jobs.

OBJECTIVE

Acquire practical skills in Linux and shell scripting, essential for data engineering tasks.

Module 4: Python Programming

This module takes you from basic to advanced Python concepts, focusing on aspects relevant to data engineering like data structures, control structures, functions, and libraries like Pandas, Numpy, and Matplotlib/seaborn.

OBJECTIVE

Master Python programming, a critical skill for data engineers.

Module 5: Big Data Fundamentals and DBMS SQL

You'll explore Hadoop, HDFS, Data Lakes, and the fundamentals of DBMS and SQL. This includes relational and NoSQL databases, with a focus on MongoDB, and various SQL concepts and functions.

OBJECTIVE

Understand big data technologies and database management.

Module 6: NoSQL with MongoDB and Apache Cassandra

Learn the differences between SQL and NoSQL, the CAP Theorem, and get hands-on experience with NoSQL databases like Cassandra and MongoDB, including their setup and query execution.

OBJECTIVE

Dive into NoSQL databases, their architecture, and use cases.

Module 7: Data Extraction and Migration Tools

This module covers various data formats and tools for data extraction and loading, with practical demos on several databases and data platforms.

OBJECTIVE

Learn about tools and techniques for data extraction and migration.

Capstone Project:

Hive Mini Project to Build a Data Warehouse for e-Commerce

Module 8: Data Migration Tool for Data Engineers

You'll learn about cloud services from AWS, GCP, and Azure, and work on a mini-project to build a data warehouse, applying your knowledge of data migration tools.

OBJECTIVE

Gain expertise in data migration tools across different cloud platforms.

Module 9: Cloud Computation and Services for Data Engineers

This module covers CI/CD pipelines, containerization with Docker and Kubernetes, ETL modeling, and data processing frameworks, providing a comprehensive view of cloud services in data engineering.

OBJECTIVE

Understand cloud services and their application in data engineering.

Capstone Project:

Replicate an On-Premise Data Center infrastructure by ingesting real-time IoT-based data and migrate the data to cloud and later analyze it.

Module 10: Data Pipeline Automation

This module covers the entire data workflow process, including data ingestion, processing, transformation, storage, and export. You'll also learn about orchestration, data quality, visualization, and monitoring.

OBJECTIVE

Master the skills to automate data pipelines.

Module 11: Final Touch-Up for Being a Data Engineer

Focus on monitoring and managing data pipelines, ensuring data quality, and undertaking a major project to build a real-time data pipeline, solidifying your practical skills.

OBJECTIVE

Prepare for real-world data engineering roles.

Getting Interview ready

Each module is designed to build upon the previous one, ensuring a comprehensive learning journey from basic concepts to advanced skills and real-world applications in Cloud Data Engineering.

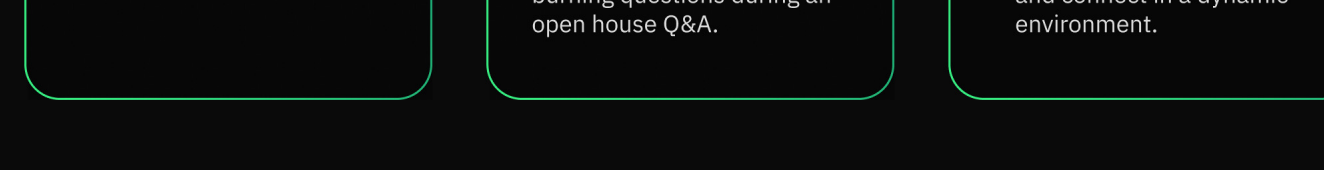
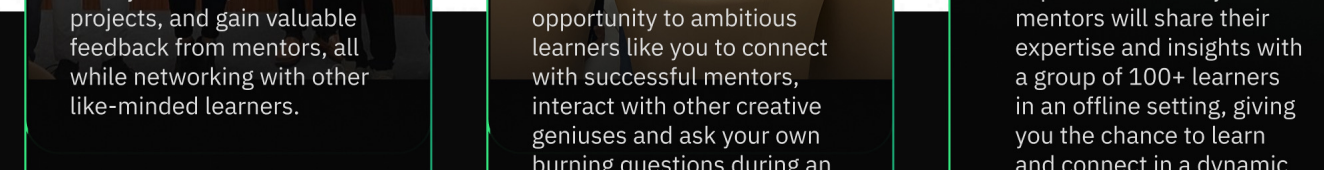
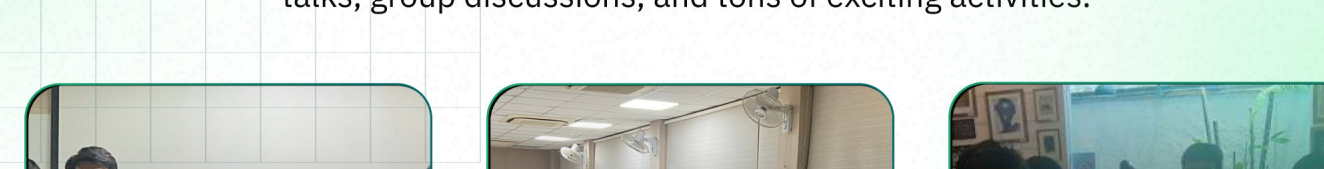
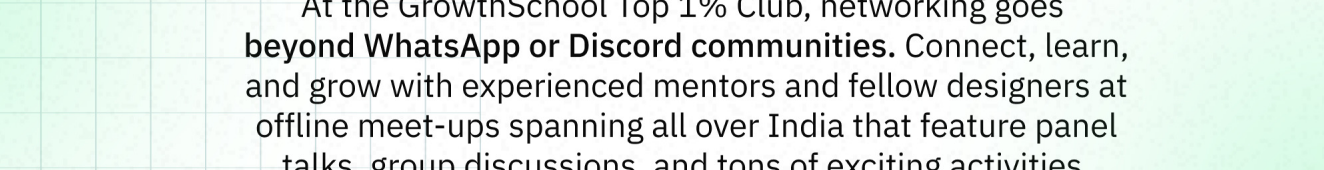
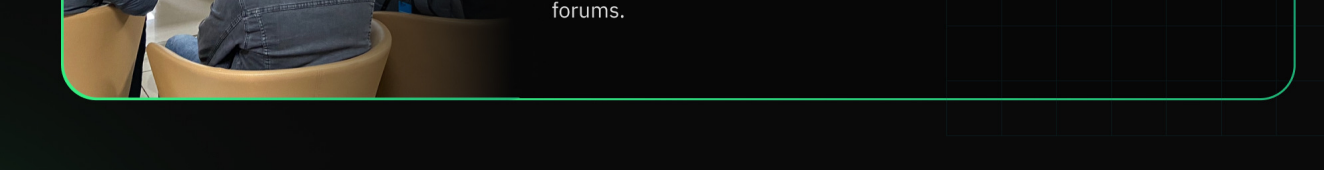
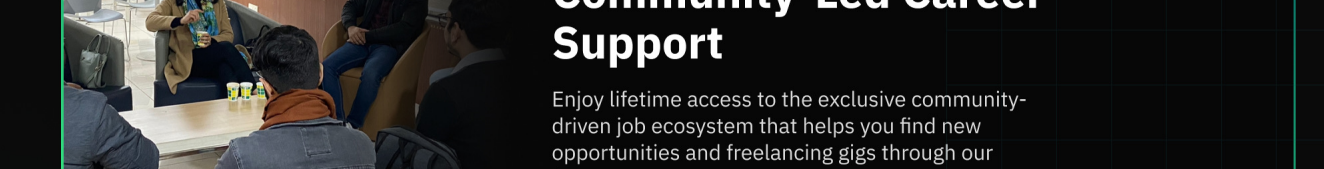
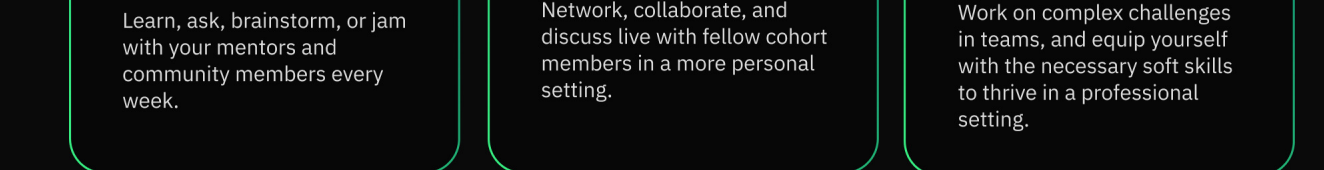
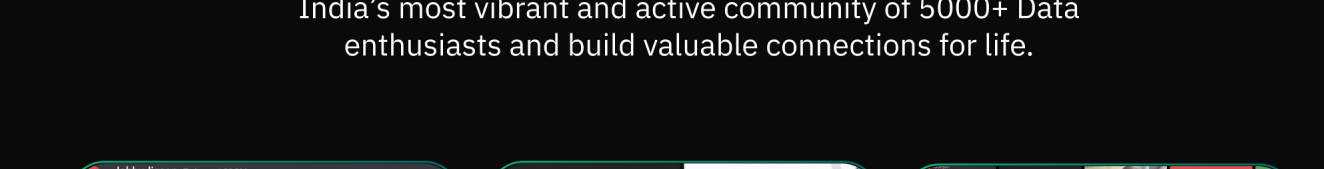
...And master **industry-relevant** tools like



Are there **communities** for networking & collaboration?

Your network is your net worth

The people you surround yourself with can significantly impact your life. So when you join the **GrowthSchool Top 1% Club**, you build connections that don't just help you grow but also make a difference in your life.



The Online Edge

GrowthSchool's Cloud Data Engineering Community is where all the cool Cloud Data Engineers hang out. Become a part of India's most vibrant and active community of 5000+ Data enthusiasts and build valuable connections for life.

Jobby Jigson Today at 6:23 PM

Hi, I was not there for the problem solving session, and I prepared a sm

your valuable inputs. Thanks.

MEE6 2023 Today at 6:23 PM

GG @Jobby Jigson, you just advanced to level 1!

Jobby Jigson Today at 6:32 PM

Test

Profile

Dashboard

Challenges

Badges

Rankings

Leaderboards

Community

Events

Jobs

Freelancing

Forums

Meetups

Discord

LinkedIn

GitHub

Medium

YouTube

Instagram

Facebook

Twitter

LinkedIn

Discord

GitHub

Medium

YouTube

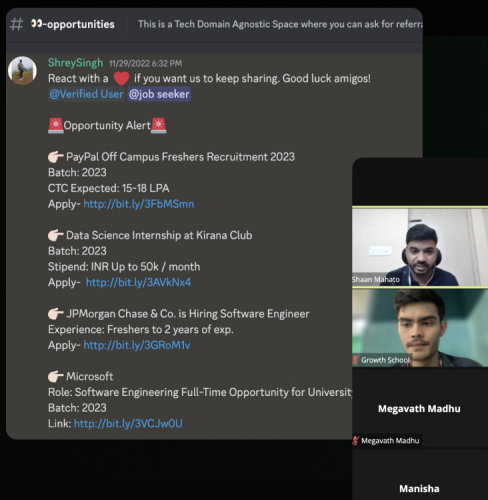
Instagram

<p

Prepare for interviews & land your dream job

Am I going to get interview guidance and job assistance?

Even though you're unstoppable with the skills you've acquired and the stellar portfolio you've built, navigating the interview process can sometimes feel challenging. But don't worry, we'll help you sail through it swiftly.



Personalized interview guidance

Get customized interview guidance, tips, and strategies tailored to the specific companies you're interviewing with.

LinkedIn & Twitter profile optimization

Master the art of networking on LinkedIn and Twitter, optimizing your skills section, and highlighting your achievements effectively.

A composite image featuring a LinkedIn profile for Vaibhav Sisinty and a video thumbnail titled "Optimizing your LinkedIn Profile". The LinkedIn profile shows basic information like the user's name, follower count, and connection count. The video thumbnail shows a person speaking into a microphone.

Cold emailing secrets

Reach out to potential employers and clients through cold emailing hacks for crafting the perfect subject line, personalizing your message, and following up.

We plan to **support you** for as long as you need us, and then some more!

At the end of the 6 months, feel free to come back to the curriculum, re-do a project, reach out to the community, re-apply for jobs, and get guidance from the mentor.

How much money do I need to invest?

Based on your requirement, you can choose from 3 different plans

Starter

- Access to weekly program Modules & Workbooks of Cloud Data Engineering Program
- Access to weekend live classes
- Access to 2 Projects and 1 Mega Capstone Projects
- Learning of all the 3 Clouds (AWS/AZURE/ GCP)
- Access to our Premium Discord Community

Apply Now

Premium

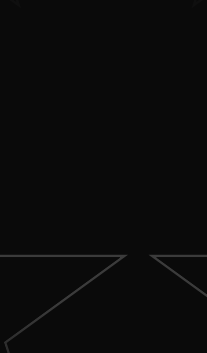
- Access to weekly program Modules & Workbooks of Cloud Data Engineering Mentorship Program
- Access to weekend live classes
- Access to 2 Mini and 1 Mega Capstone Projects
- Personalised Project Review Reports
- Learning of all the 3 Clouds (AWS/AZURE/ GCP)
- Access to Hackathons
- Access to Cloud Data Engineering Premium Discord Community
- Personalised Cloud Data Engineering interview guidance
- LinkedIn Optimization + Placement Assistance (6+0.5)

Apply Now

Elite Club

- Access to weekly program Modules & Workbooks of Cloud Data Engineering Mentorship Program
- Personalised Project Review Reports
- Access to Hackathons
- Access to weekend live classes
- Learning of all the 3 Clouds (AWS/AZURE/ GCP)
- Access to Cloud Data Engineering Premium Discord Community
- Access to 2 Mini and 1 Mega Capstone Projects
- Access to 1 Cloud at the time of Capstone Projects
- Personalised Cloud Data Engineering interview guidance
- LinkedIn Optimization + Placement Assistance
- 3 Mock Interviews with our Mentors (1:1)
- Add on program, 4 weeks Gen AI for Data

Apply Now



Pratik Singhal

Senior Software Engineer II,
Amazon
Advanced DSA and Tech Interview Preparation Coach

7+ years of experience

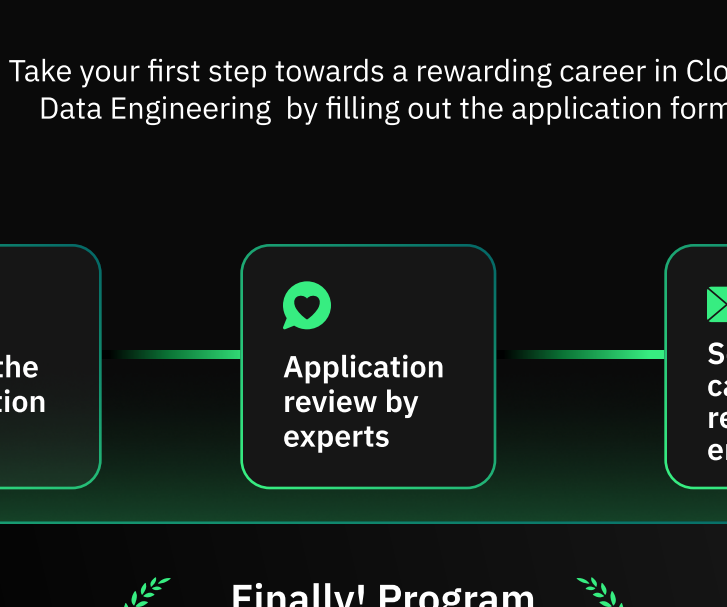
Wants to crack interviews of Product based companies and Learn DSA +SD?

Explore more

Will I get a certificate to enhance my resume?

Show off your brand new skills & strengthen your portfolio

After completing your Cloud Data Engineering Career Accelerator Program, you'll earn a certificate of achievement in addition to recognition and respect among your peers



By wanting to work on becoming the best version of yourself, you're already a cut above the rest.

And now, empowered with top-notch resources and mentorship from the best, **you will be well on your way to becoming the Top 1% in your desired field.**

And whenever you feel lost, you can always count on the connections you've built!

I'm all in! How should I sign up?

Ready to accelerate your career in Cloud Data Engineering?

Take your first step towards a rewarding career in Cloud Data Engineering by filling out the application form



Fill out the application form



Application review by experts



Selected candidates receive an email



Finally! Program Kick-off & Onboarding!



Apply Now

Got more questions for us? Feel free to reach out to us at hi@growthschool.io / chetasha@growthschool.io

