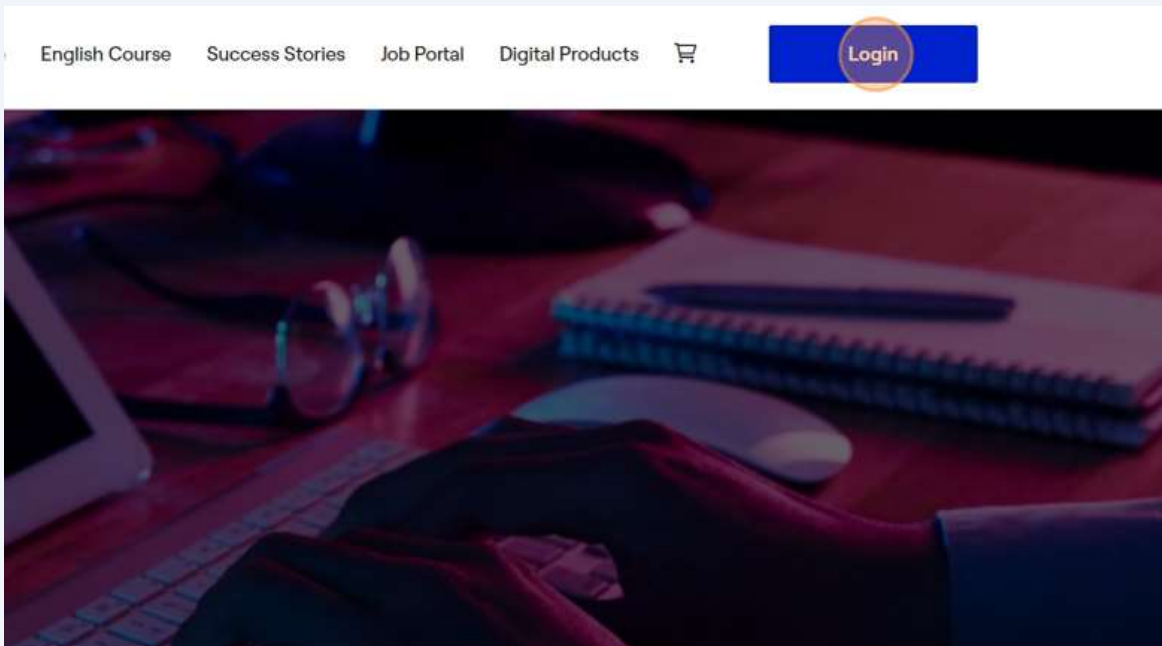


# Step-by-Step Guide: Enrolling in Batch 4 - Scribe<sup>®</sup> DevOps Course on TrainWithShubham.com

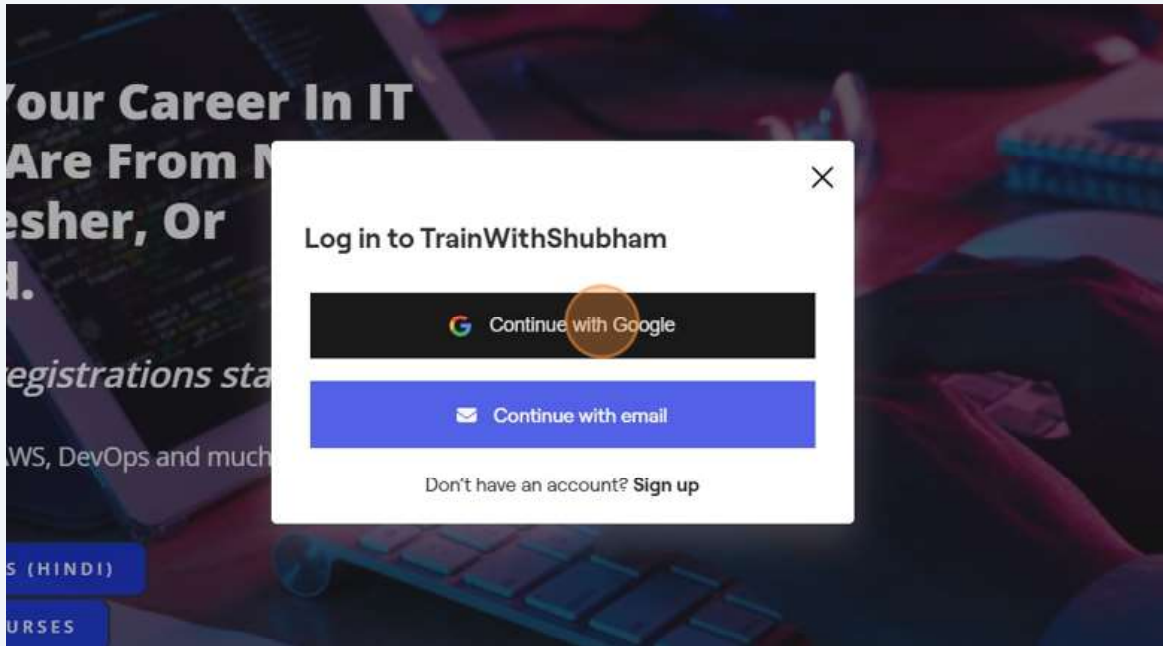
By following these simple steps, you'll gain access to high-quality course materials, expert instructors, and an opportunity to join a vibrant community of learners passionate about DevOps. Don't miss out on this chance to take your DevOps skills to the next level with TrainWithShubham.com!

1 Navigate to [www.trainwithshubham.com](https://www.trainwithshubham.com)

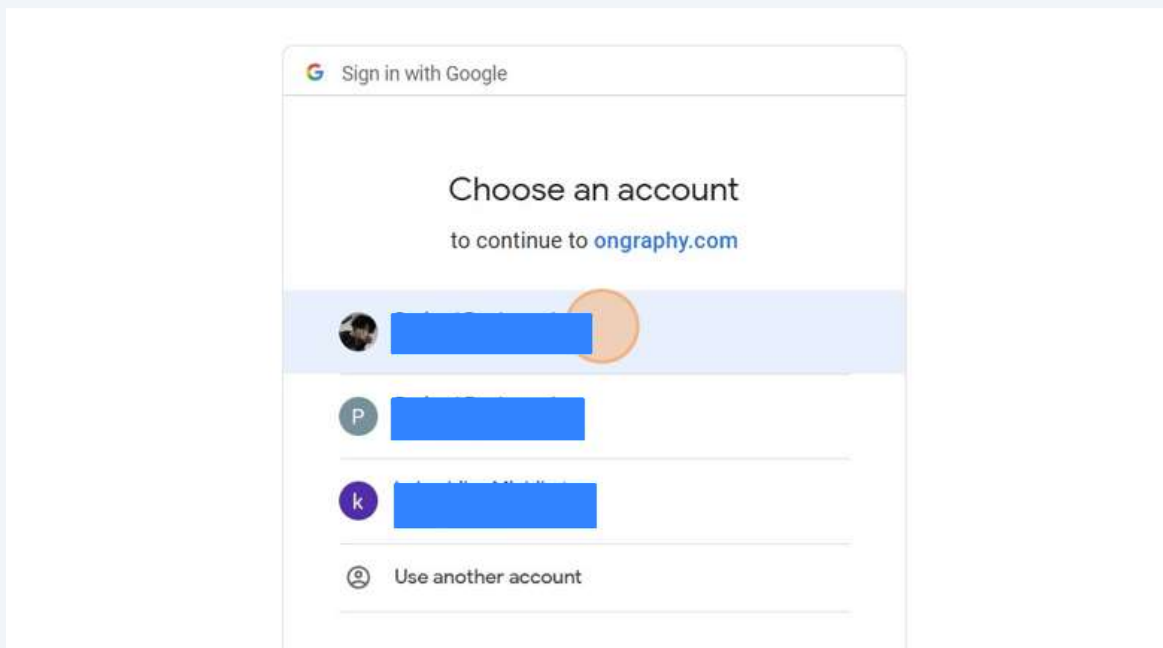
2 Click "Login"



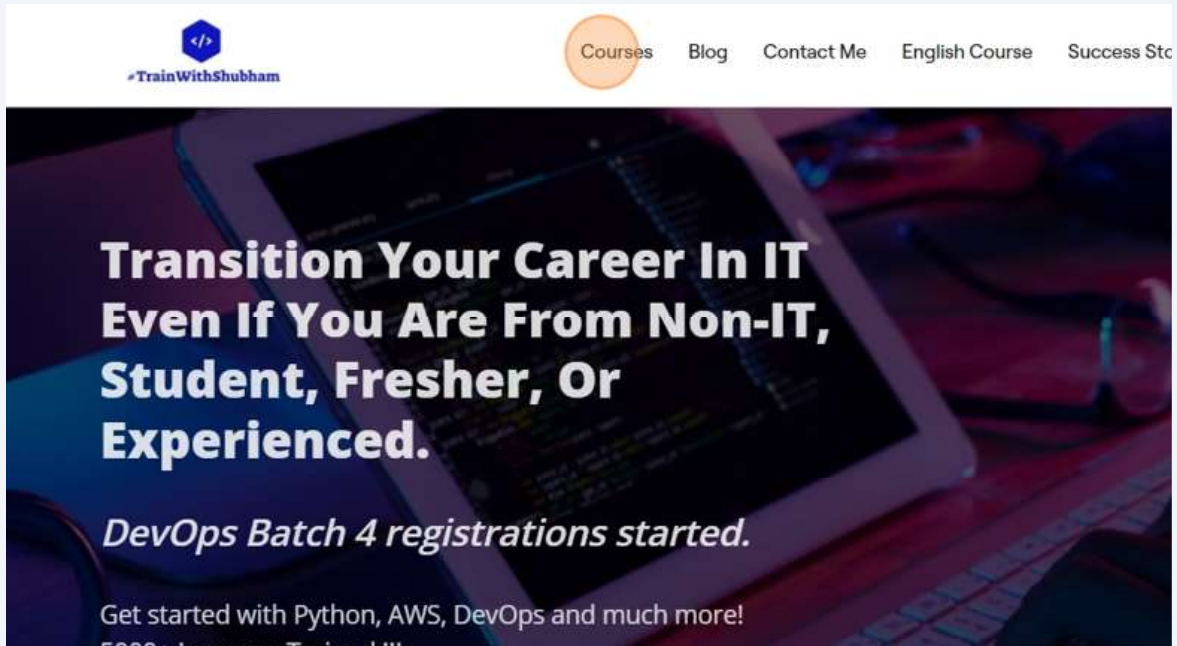
3 Click "Continue with Google"



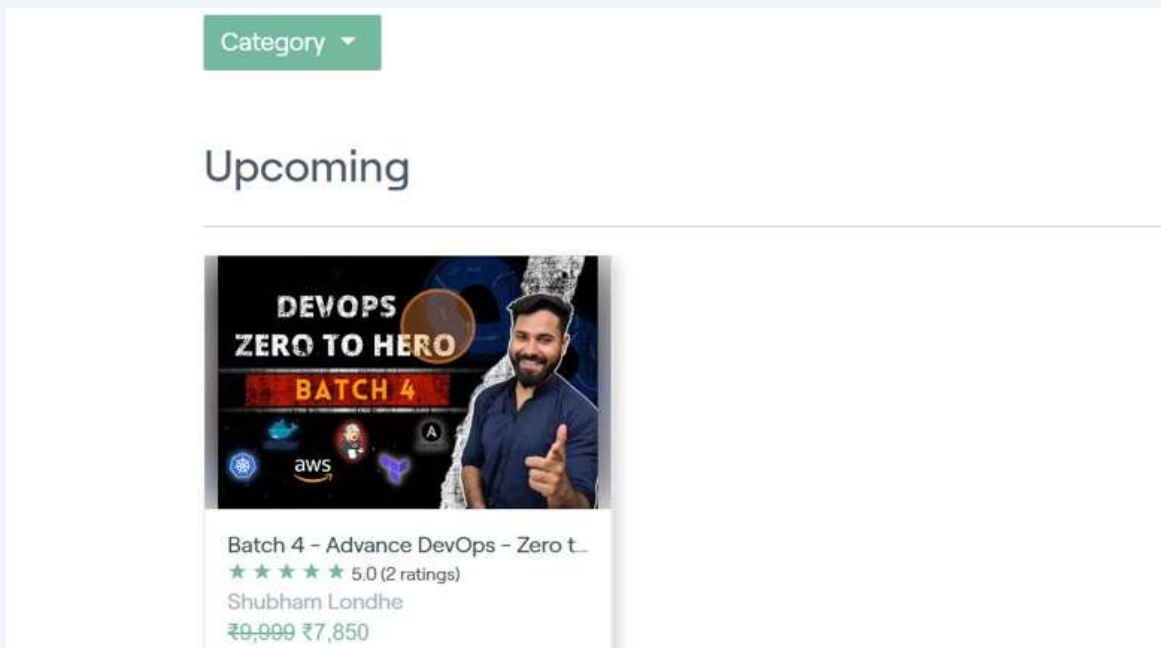
4 Click "On your mail id"



5 Click "Courses"



6 Click "on Batch 4 Card under Upcoming Batches"



7 Click "CLICK HERE TO ENROLL"

The screenshot shows a course landing page for 'DEVOPS'. At the top, there's a banner with the word 'DEVOPS' in large yellow letters on a red background, with a play button icon. Below the banner, there are several circular icons representing different technologies: Docker, Kubernetes, Ansible, Linux, and Terraform. To the right of these icons is a man in a blue shirt pointing towards the camera. Below the banner, there's a large orange button with the text 'CLICK HERE TO ENROLL'. To the right of the banner, there's a list of bullet points, partially visible: '• Cla', '• Cla', '• Acc', '• Pre', '• Lev', '• Co'.

8 Click "Continue"

The screenshot shows the same course landing page as before, but with a 'Bingo!' pop-up in the center. The pop-up has a yellow background with a stack of gold coins icon and the text 'Bingo! You've saved ₹1,000 on this course with our best promo code.' Below the text is a blue button with the text 'Continue →'. The background of the page is slightly dimmed. The 'CLICK HERE TO ENROLL' button is still visible at the bottom left, and a 'GET FUNDAMENTAL' button is visible at the bottom right. The list of bullet points on the right is also visible, including '• Bonus Session: Mock Interviews, Resume review', '• 9 A.M to 11 A.M IST (Saturday & Sunday)', '• 3+ hours of core training (Hands-on)', '• 30 days of access to course content (Refundable)', '• No Pre-requisites (Beginners Friendly)', '• Course Language: Hinglish (Hindi majorly)', and '• Zero To Hero'.

9

Last Day Promo Code: Don't Miss Out on the Discount!

ly DevOps Engineer, Happy Learning :)

Share

- **Starts on:** 15th July 2023
- **Duration:** 8+ Weeks followed by Interview Pre
- **Bonus Session:** Mock Interviews, Resume rev
- **Class timings:** 9 A.M to 11 A.M IST (Saturday
- **Class duration:** 3+ hours of core training (Ha
- **Access:** 2+ years of access to course content i
- **Pre-requisites:** No Pre-requisites (Beginners
- **Level:** From Beginners to Advanced (Zero To
- **Course Language:** Hinglish (Hindi majorly)

Order details

DEVOPS  
ZERO TO HERO  
BATCH 4

Batch 4 - Advance DevOps -  
Zero to Hero (15 July 2023)

₹7,850

Course price	₹7,850
LASTDAY	- ₹1,000
You pay	₹6,850

10

Click "Proceed"

Class timings: 9 A.M to 11 A.M IST (Saturday

Class duration: 3+ hours of core training (Ha

Access: 2+ years of access to course content i

Pre-requisites: No Pre-requisites (Beginners

Level: From Beginners to Advanced (Zero To

Course Language: Hinglish (Hindi majorly)

GET FUNDAMENTA

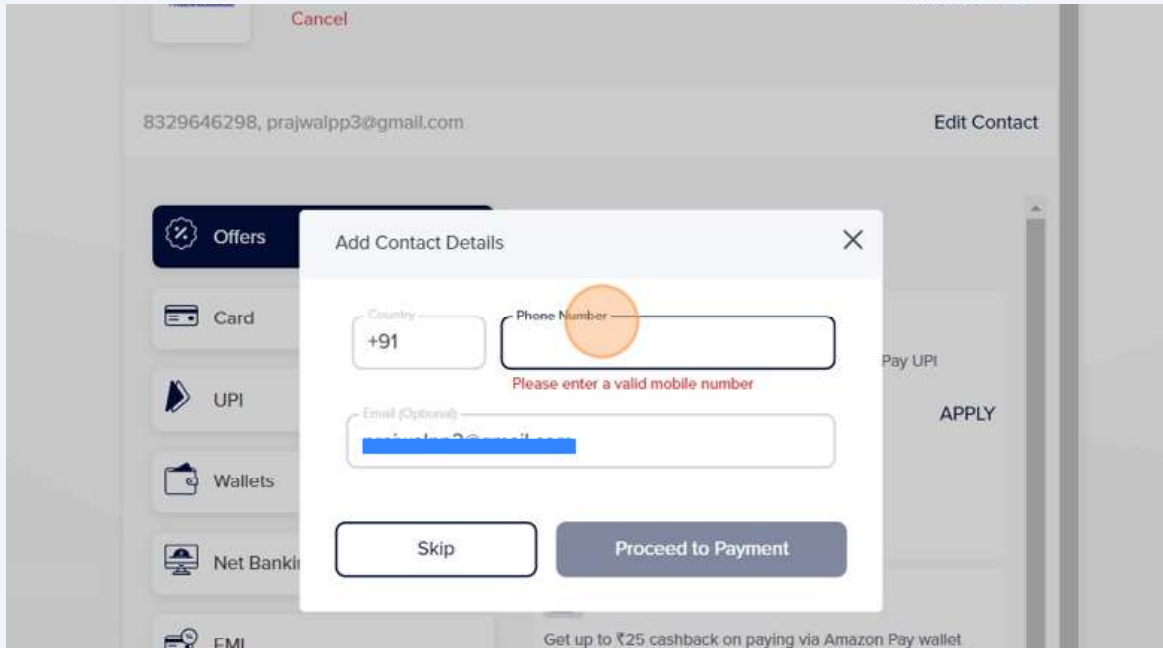
LASTDAY

You pay

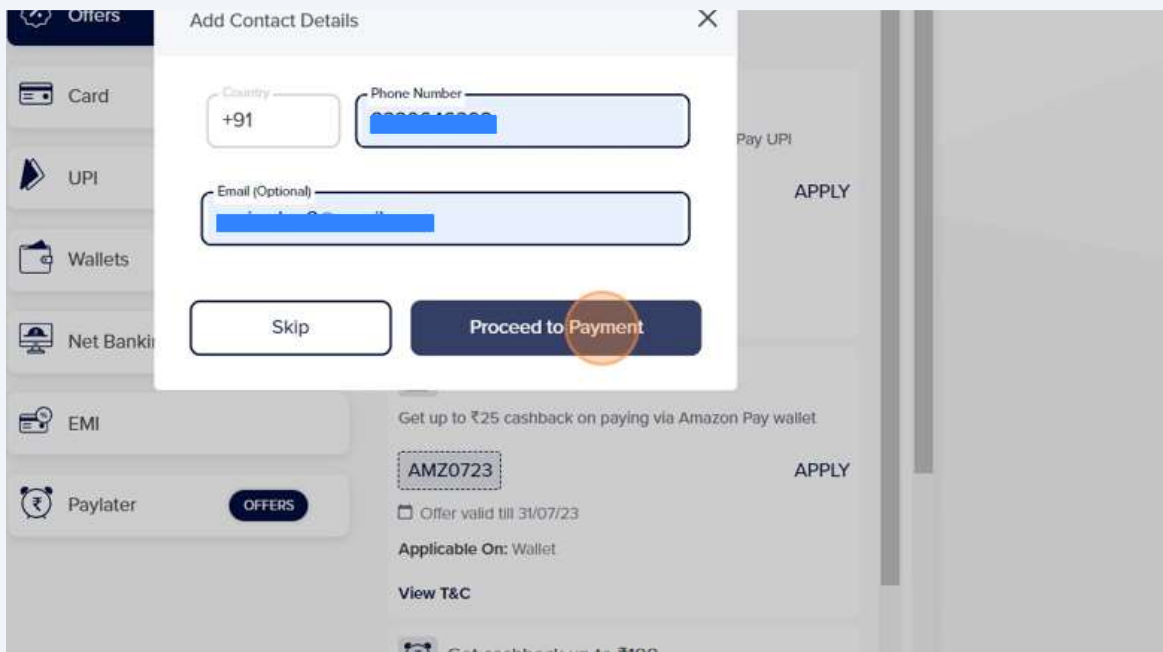
₹6,850

Proceed

11 Click the "Phone Number" field.

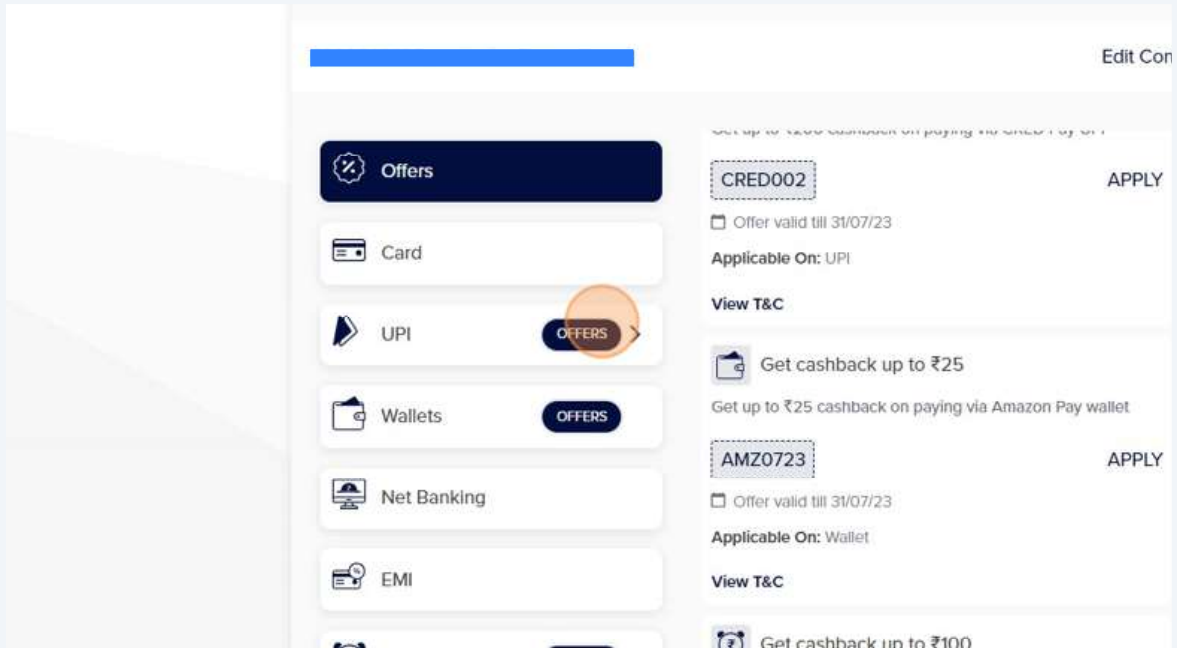


12 Click "Proceed to Payment"

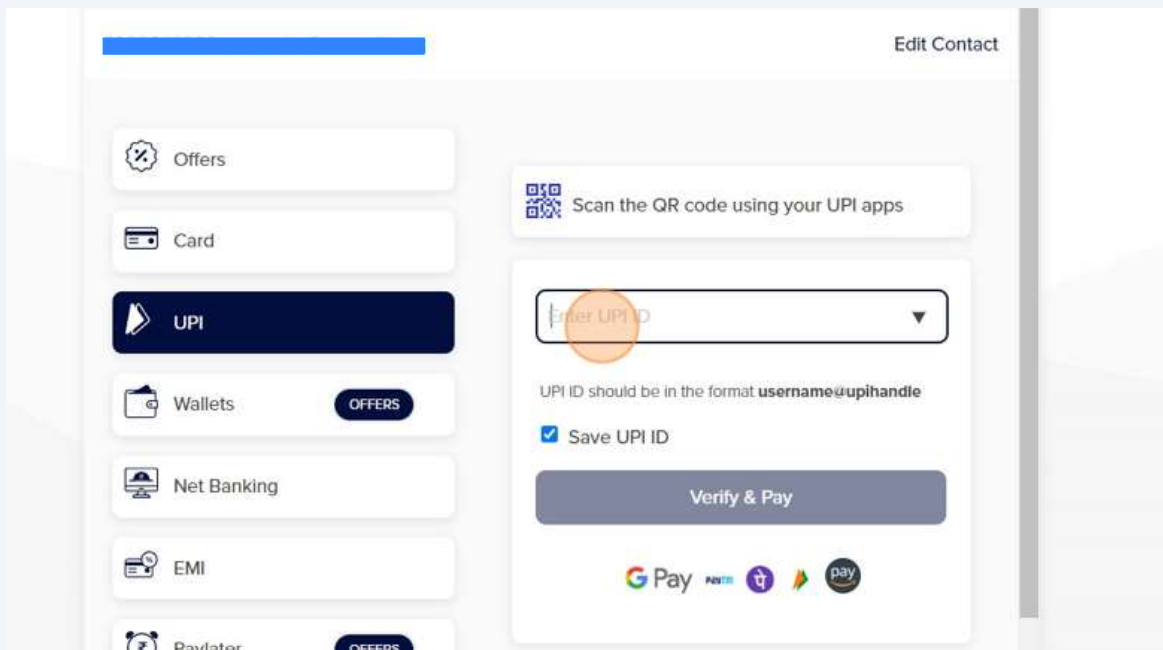




13 Click "OFFERS"



14 Click the "Enter UPI ID" field.



**Once your payment is successfully processed, you will gain immediate access to the course materials and resources. Take full advantage of the comprehensive study materials, video lectures, practical exercises, and assessments provided by TrainWithShubham.com.**



hurray! You are officially involved in the course. Get ready for a journey of continuous learning and growth. Remember, "The secret of getting ahead is getting started." - Mark Twain  
Happy learning and best of luck on your DevOps journey!

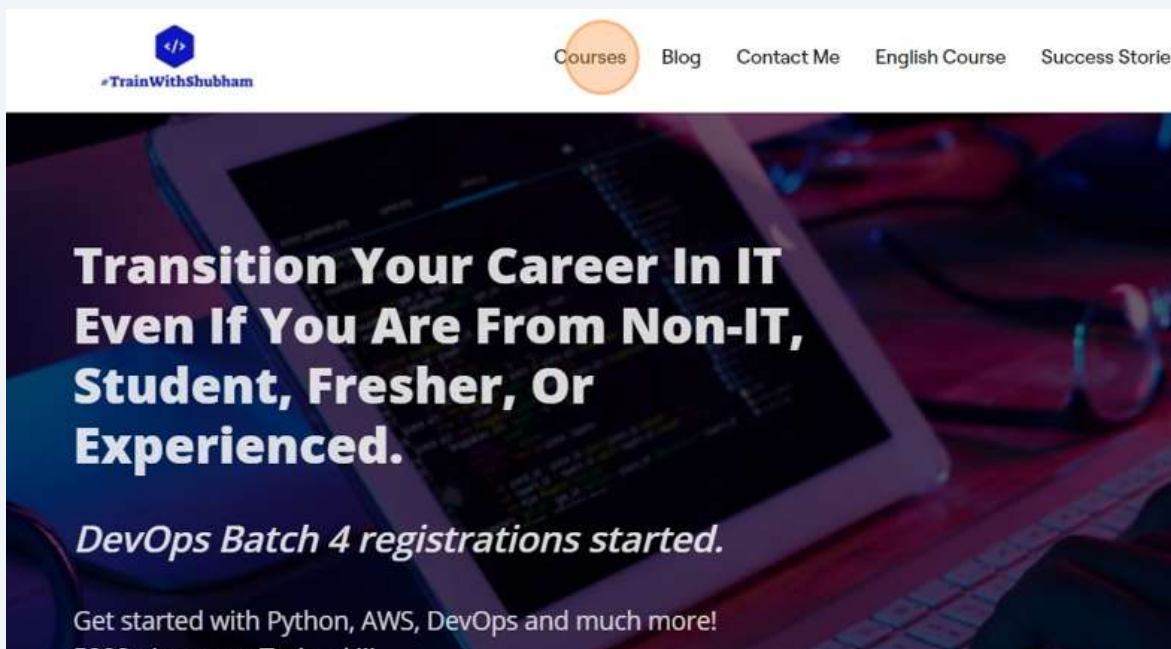


# How to Access and Navigate Online Courses

Upon logging in to TrainWithShubham.com, the website greets you with a user-friendly interface that caters to your learning needs. Designed to provide a seamless experience

- 1 Navigate to [www.trainwithshubham.com](https://www.trainwithshubham.com)


- 2 Click "Courses"



3 Click this image.

Category ▾

## Upcoming




Batch 4 - Advance DevOps - Zero t...

★★★★★ 5.0 (2 ratings)

Shubham Londhe

₹0,000 ₹7,850

4 Click "CONTINUE"



- Class dur
- Access: 2
- Pre-requ
- Level: Fr
- Course L

Watch on YouTube

CONTINUE

Boom! here's all the content

5 Click here.

The screenshot shows a course interface. On the left, a sidebar contains a 'Contents' menu with a blue header. Below the header, the 'Bridge Course (Fundamentals)' is expanded, showing a list of items: 'Detailed Syllabus', 'Batch 3 Launch video', 'Linux Fundamentals', 'Git and GitHub Fundamentals', 'AWS Fundamentals', and 'Notes - Linux Fundamentals'. An orange circle highlights the 'Detailed Syllabus' item. The main content area on the right displays the 'Cloud Engineering' section, which includes a list of topics: 'AWS Global Infrastructure', 'Detail overview of Elastic Compute Cloud (EC2)', 'Your first EC2 instance', 'In-depth guide for EC2 instance', 'In-depth guide for EC2 options', 'Connecting to a cloud instance', 'Handling and management of Security Groups', 'S3', 'Auto Scaling/ Load balancing', 'Cloud Formation and Cloud Watch', and 'SNS and SQS'.

0% completed in 4s

Course Discussions

**Contents**

Bridge Course (Fundamentals)

- Detailed Syllabus
- Batch 3 Launch video
- Linux Fundamentals
- Git and GitHub Fundamentals
- AWS Fundamentals
- Notes - Linux Fundamentals

**Cloud Engineering**

- AWS Global Infrastructure
- Detail overview of Elastic Compute Cloud (EC2)
- Your first EC2 instance
- In-depth guide for EC2 instance
- In-depth guide for EC2 options
- Connecting to a cloud instance
- Handling and management of Security Groups
- S3
- Auto Scaling/ Load balancing
- Cloud Formation and Cloud Watch
- SNS and SQS

6 Scroll, Discover, and Navigate

The screenshot shows a course interface. On the left, a sidebar contains a 'Back to courses' link with a left arrow, highlighted by an orange circle. Below the link, the 'Contents' menu is visible, showing the 'Bridge Course (Fundamentals)' expanded with a list of items: 'Detailed Syllabus', 'Batch 3 Launch video', 'Linux Fundamentals', 'Git and GitHub Fundamentals', and 'AWS Fundamentals'. The main content area on the right displays the 'Batch 4 - Advance DevOps - Zero to Hero (15...)' section, which includes a list of topics: 'AWS Global Infrastructure', 'Detail overview of Elastic Compute Cloud (EC2)', 'Your first EC2 instance', 'In-depth guide for EC2 instance', 'In-depth guide for EC2 options', 'Connecting to a cloud instance', 'Handling and management of Security Groups', 'S3', 'Auto Scaling/ Load balancing', and 'Cloud Formation and Cloud Watch'.

[← Back to courses](#)

0% completed in 4s

Course Discussions

**Contents**

Bridge Course (Fundamentals)

- Detailed Syllabus
- Batch 3 Launch video
- Linux Fundamentals
- Git and GitHub Fundamentals
- AWS Fundamentals

**Batch 4 - Advance DevOps - Zero to Hero (15...)**

**Cloud Engineering**

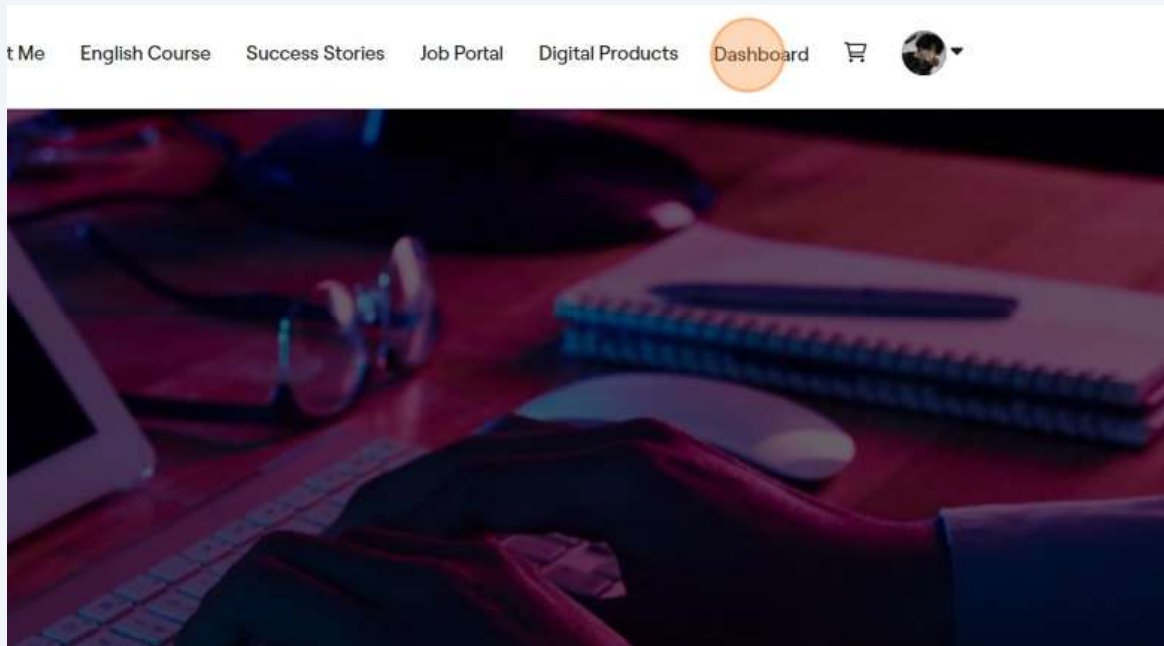
- AWS Global Infrastructure
- Detail overview of Elastic Compute Cloud (EC2)
- Your first EC2 instance
- In-depth guide for EC2 instance
- In-depth guide for EC2 options
- Connecting to a cloud instance
- Handling and management of Security Groups
- S3
- Auto Scaling/ Load balancing
- Cloud Formation and Cloud Watch



Alternate Approach: Click on the Dashboard and Discover Your Active Courses

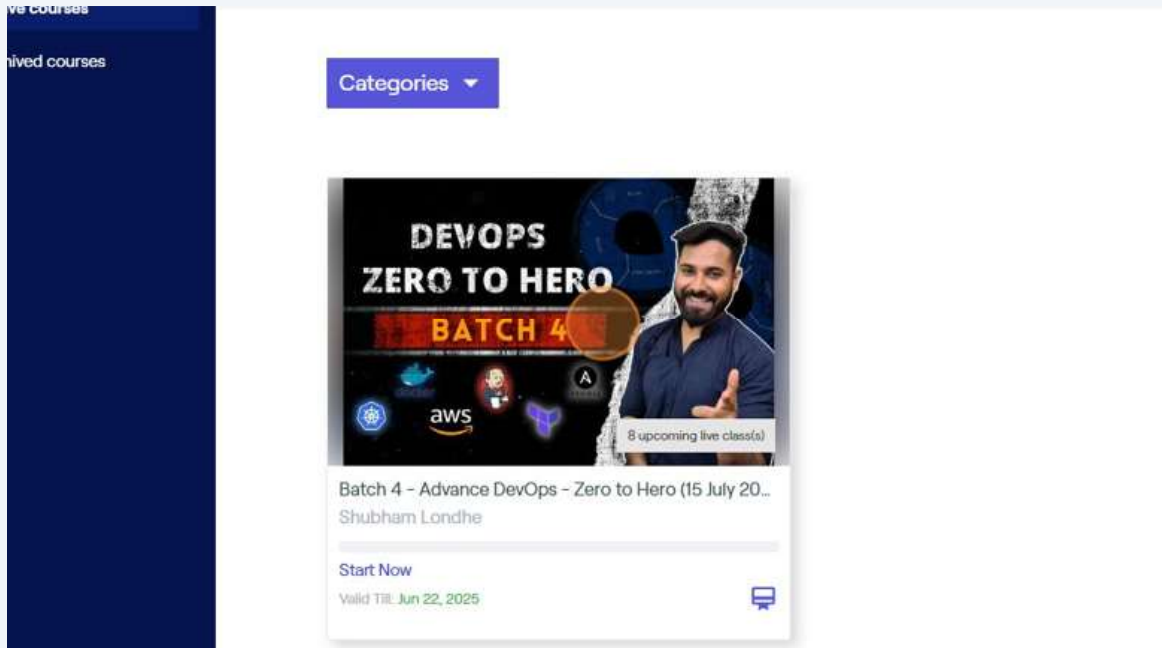
7

Click "Dashboard"



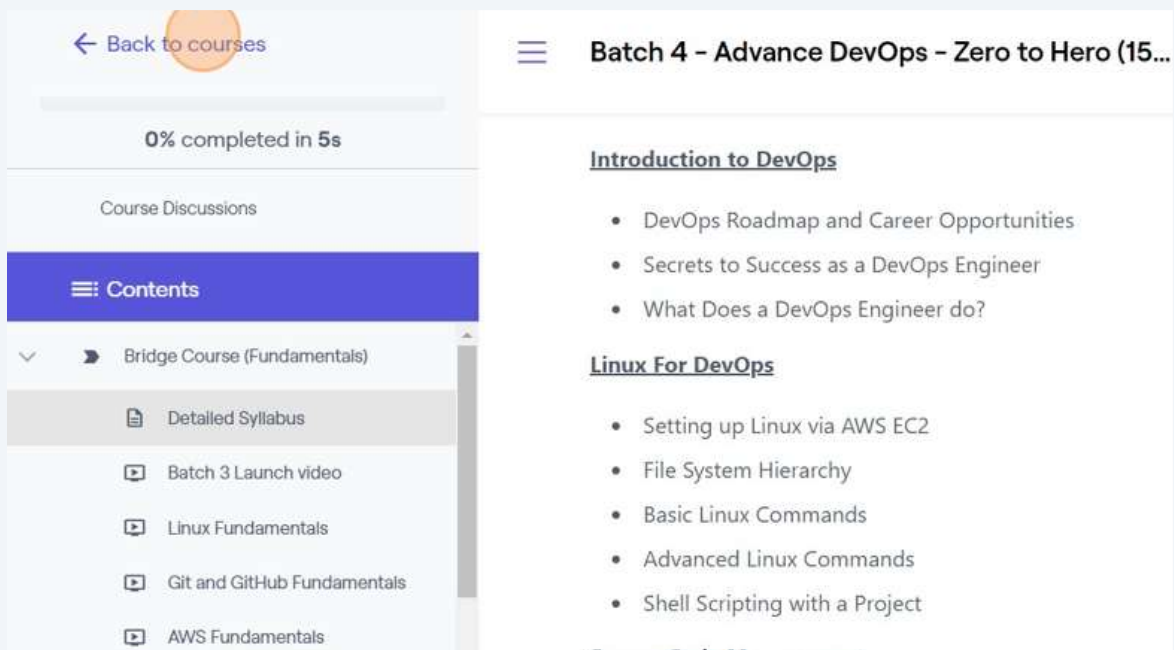
8

Click this image.



9

Pro Tip: Dive into the Content! Maximize Your Learning Experience by Engaging with the Course Materials



# Join the Live Class on 15th July at 9 a.m.

Scribe<sup>®</sup>

1 Click here.

Bridge Course (Fundamentals)

✓ Detailed Syllabus

▶ Batch 3 Launch video

▶ Linux Fundamentals

▶ Git and GitHub Fundamentals

▶ AWS Fundamentals

📄 Notes - Linux Fundamentals

📄 Git\_and\_GitHub\_Notes

> ▶ Introduction To DevOps

> ▶ Linux For DevOps



CERTIFICATE

## Linux For DevOps

- Setting up Linux via AWS EC2
- File System Hierarchy
- Basic Linux Commands
- Advanced Linux Commands
- Shell Scripting with a Project

## Source Code Management

- Difference between CVCS and DVCS
- Importance of Git
- Installation of Git
- Git three-stage Architecture
- Detail explanation of Repository, Commit, Tags, Snaps
- Working with Git stash and Git pop

2 Click here.

The screenshot shows a course navigation interface. On the left is a sidebar menu with items: Linux Fundamentals, Git and GitHub Fundamentals, AWS Fundamentals, Notes - Linux Fundamentals, Git\_and\_GitHub\_Notes, Introduction To DevOps (expanded), Course Contents, [15th July 9 a.m] Introduction to DevOps and Cloud (highlighted with an orange circle and labeled 'UPCOMING'), and Linux For DevOps. At the bottom of the sidebar is a 'CERTIFICATE' button. The main content area on the right is titled 'Linux For DevOps' and contains two sections: 'Linux For DevOps' with a bulleted list of topics (Setting up Linux via AWS EC2, File System Hierarchy, Basic Linux Commands, Advanced Linux Commands, Shell Scripting with a Project) and 'Source Code Management' with another bulleted list (Difference between CVCS and DVCS, Importance of Git, Installation of Git, Git three-stage Architecture, Detail explanation of Repository, Commit, Tags, Snaps, Working with Git stash and Git pop).

**Linux For DevOps**

- Setting up Linux via AWS EC2
- File System Hierarchy
- Basic Linux Commands
- Advanced Linux Commands
- Shell Scripting with a Project

**Source Code Management**

- Difference between CVCS and DVCS
- Importance of Git
- Installation of Git
- Git three-stage Architecture
- Detail explanation of Repository, Commit, Tags, Snaps
- Working with Git stash and Git pop

3 Click here.

The screenshot shows a course page for 'Batch 4 - Advance DevOps - Zero to Hero (15...)'. The left sidebar is identical to the previous screenshot, with the '[15th July 9 a.m] Introduction to DevOps and Cloud' item highlighted. The main content area features a large countdown timer: 'Live class starting in 11h 41m 14s'. Below the timer, it says 'Get ready to explore the world of DevOps and Cloud'. At the top of the main area, there are navigation links: 'Back to courses', 'Batch 4 - Advance DevOps - Zero to Hero (15...)', and 'Previous'.

← Back to courses

Batch 4 - Advance DevOps - Zero to Hero (15...)

← Previous

5% completed in 2m

Course Discussions

**Contents**

- ▶ Batch 3 Launch video
- ▶ Linux Fundamentals
- ▶ Git and GitHub Fundamentals
- ▶ AWS Fundamentals
- ▶ Notes - Linux Fundamentals
- ▶ Git\_and\_GitHub\_Notes
- ▼ Introduction To DevOps
  - ▶ Course Contents
  - ▶ [15th July 9 a.m] Introduction to DevOps and Cloud (UPCOMING)
- ▶ Linux For DevOps

**CERTIFICATE**

Live class starting in  
**11h 41m 14s**

Get ready to explore the world of DevOps and Cloud