The courses are organized into the following batches:

1. Frontend Development

Frontend Tech Stack:

- o HTML
- o CSS
- o JavaScript (JS)
- o GSAP (for animations)
- React
- TypeScript
- o Tailwind CSS
- o EJS (Template Engine)

2. Frontend + DevOps

Frontend Tech Stack:

- o HTML
- o CSS
- JavaScript (JS)
- o GSAP (for animations)
- React
- TypeScript
- Tailwind CSS
- o EJS (Template Engine)

DevOps Tech Stack:

- o Linux
- o CI/CD Pipelines (Continuous Integration / Continuous Deployment)
- o Deployments & Automation
- o AWS, Vercel, Render (for hosting & serverless solutions)

o Serverless Architecture

3. Backend + DevOps

Backend Tech Stack:

- Node.js
- o Express.js
- o MongoDB
- o Cloudinary (for media management)
- AWS S3 Buckets (for cloud storage)
- Firebase (for serverless backend solutions)

DevOps Tech Stack:

- Linux
- o CI/CD Pipelines
- o Deployments & Automation
- o AWS, Vercel, Render
- o Serverless Architecture

4. Backend Development

Backend Tech Stack:

- o Node.js
- Express.js
- o MongoDB
- Cloudinary (for media management)
- o AWS S3 Buckets (for cloud storage)
- o Firebase (for serverless backend solutions)

5. Full Stack (Frontend + Backend + DevOps)

Frontend Tech Stack:

- HTML, CSS, JavaScript (JS)
- o React, Tailwind CSS, EJS
- o TypeScript, GSAP

Backend Tech Stack:

- o Node.js, Express.js, MongoDB
- o AWS S3, Cloudinary, Firebase

DevOps Tech Stack:

- o Linux, CI/CD Pipelines
- o AWS, Vercel, Render

6. Advanced DevOps + Backend (SAAS & Microservices)

Advanced DevOps & Backend Tech Stack:

- Docker (Containerization)
- Kubernetes (Orchestration)
- Redis (Caching)
- Jenkins (Continuous Integration)
- o Terraform (Infrastructure as Code)
- Microservices Architecture (Designing scalable and independent services)
- SAAS (Software as a Service development)

If you're interested in joining any of the batches or have any further questions, feel free to reach out!

Best regards, Aditya