

100X BOOTCAMP

01

WEB DEV, DEVOPS

02

WEB3

03

AI

04

DSA

Which to chose

Which to chose

Web dev

devops

dsa

Web dev

web3

Web dev

ai

Super 30 1.0

placements

(3 months)

1	Name	CTC / OFFER	Enrollment (mode)	Company
2	Satyam	30L	Online	wildcard
3	Sajal	25L	Online	wildcard
4	Fahad	25L	Online	wildcard
5	Dipen	30k USD	Offline	Parths co
6	Ashutosh	8L	Offline	NovoStack
7	Aryan Pachori	9L	Offline	NovoStack
8	Uzhair	60k USD	Offline	
9	Shubham	15L	Offline	SlidesAI
10	Chaitanya	25L	Offline	wildcard
11	Sharath	12L	Offline	Swifey
12	Pratyush	45k (INR) (intern)	Offline	Tesla Guy
13	Shek	40k USD	Online	Devops Guy
14	Ragini Mishra	7L	Online	NovoStack
15	Akshat Bharadwaj	\$1k / month	Offline	Cubik
16	Pradeep Kundekar	15LPA	Offline	Findr
17	Rishav	37LPA	Online	Binoloop
18	Harshit Gupta	1k USD/mo	Offline	
19	Aakash	42L	Offline	
20	Abhishek Tomar	\$1k/mo	Offline	
21	Samyakt	??	Offline	Dhruv Sol
22	Sanjeev	1.5k/mo	Offline	QuickSaas
23	Abhay Sharma	1k / month USD + 1k/n	Offline	Send.ai + Davis
24	Pranay	1k / month USD	Offline	Send.ai
25	Ashish Mohanty	8lpa	Offline	AppX
26	Chirag Sharma	1500 USD / Month	Offline	Conch AI
27	Ajaydeep Singh	1.1k/mo	Offline	DavisAI
28	Rahul Gujjar	1500 USD/ Month	Offline	QuickSaas
29	Soheb Attar	1300 USD/ month	Offline	DavisAI
30	Keshav	9 LPA		Novostack
31	Sarthak Rana	Intern	Offline	Novostack
32	Yagya	9LPA	Online	Dardoc
33	Tanmay Dobhale	\$2k/month	Online	Send.ai
34	aarif	\$1.1k/mo	Onsite	Drop station
35	Rithik	30k rs/mo (intern)	Onsite	appx
36	Vishal Sharma	50k rs/mo (intern)	remote	
37	Vansh	12lpa	onsite	Superfone
38	Suksham	50k/mo. (intern)		
39	aryan bajaj	\$1500/mo		
40	shubham	\$1500/mo		
41	shubham	\$1500/mo		
42				

Super 30 2.0 placements (3 months)

1	fardeen	\$1000/mo	remote	
2	harshit	1000 GBP/mp	remote	
3	Chetan	\$7k contract	remote	
4	Atharv	\$5k contract	remote	
5	dishant	\$1650/mo	remote	
6	Ram	9lpa	onsite	
7	Alxn	25lpa	onsite	
8	OPM	\$2k/mo	remote	
9	Ruben	\$2500/mo	remote	
10	Vaibhav	\$1.2k/mp	remote	
11	Rishi	10lpa	remote	
12	adarsh	\$2.5k/mo	remote	
13	Ishan	\$4500/mo	remote	
14	Shawn	\$1200/mo	remote	
15	raj	\$2500/mo	remote	
16	cal.com #1	\$2k/mo	remote	
17	cal.com #2	\$2k/mo	remote	
18	Sagar	12lpa	bangalore onsite	
19	~Rush_Taneja	\$1.5k/mo	remote	the graph protocol, online student
20	pavitra	8.5LPA	noida onsite	
21	Harman	\$3k/mo	remote	
22	Imran	\$1k/mo	remote	
23	Himanshu	\$1k/mo	remote	
24	Harsh	\$1k/mo	remote	
25	Nikhil	\$1.2k/mo	remote	
26	Hemanth (or humansu i dont remembr the name)	\$600-\$1k/mo	remote	
27	Kartik	\$1k/mo	remote	
28	Rushikesh	13 + 10 LPA	onsite hyd	
29	Nalin	75k/mo		
30	vivek	\$3-4k/mo	upsurge/fluid	
31	Lakshay	10lpa	fozo	
32	sanskars	800 usd/mo	sansary	
33	hemanth mahopatra	1800/mo		
34	prabath	\$1000	sensary	
35	rishav	40L		
36	Jayant	\$1.5k/mo	Bonsol	

Solana placements

	A	B	C	D	
1	Placed People				
2	Chaitanya	Exo/Wildcard/Swify	\$100k/25lpa/\$1500		
3	Shubh	Exo?	\$75k	referred by us, but never joined S30	
4	Alxn	Soltrade ?	25lpa		
5	Sharath	Swify/Send	\$1-2k/mo		
6	Abhay	Send	\$1-2k/mo		
7	Pranay	Send	\$1-2k/mo		
8	Ishan	Send	\$4.5k/mo		
9	Satyam	Wildcard	25LPA		
10	fhd	wildcard	25 LPA		
11	sajal	wildcard	25LPA		
12	Ruben?	Trepa?	\$3.5k/mo		
13	Vaibhav	DhruvSol	\$1.2k/mo		
14	Jayant	Bonsol	\$1.5k/mo		
15	Kartik				
16					
17					
18					
19	Blockchain companies (not necessarily SOL)				
20	Keshav?				
21	Kushagra				
22	~Rush_Taneja	The graph protocol	\$1.5k/mo	S30 2.0 online	
23	Forgot name	Aptos prediction market	\$1.8k/mo		
24					
25					
26	In pipeline				
27	Manak	harsh (shek connected on tg)			
28	Anand, Fuyofulo	Might get into astralane			
29	Rishav	Referred to NS and DhruvSOL			
30	Atharv	Referred to NS			
31					
32					
33					
34					
35					
36					

ASSIGNMENTS ARE IMPORTANT

<https://brindle-goal-102.notion.site/Car-Rental-System-Backend-PostgreSQL-JWT-2a846b36b2e980009dbac0ebe0e9b9a7>

<https://brindle-goal-102.notion.site/Backend-WebSocket-Live-Attendance-System-2c646b36b2e980b09b42d7c0240a8170>

S30 ASSIGNMENT STATS

**100 TEST
CASES,
50 PARTICIPANTS**

S30 ASSIGNMENT STATS

**100 TEST
CASES,
50 PARTICIPANTS**

results for today
kram – 41
Lokesh – 31
Prasant Maurya – 27
Sparsh – 26
Siddhart – 21
Prasad – 20
Shashank Pandey – 14
Kunal – 11
Raju – 11
Aniruddh – 10
Sandeep – 10
Abdul – 9
Darshan – 9
Harshit Gupta – 9
Jagjivan – 9
Vikas - 9
Saijeet - 9
Amrit – 8
Vasant Kumar – 7
Praveen – 7
Vaibhav – 6
Tarak – 5
Vaibhav - 3

If you have >=14 and want to apply for the noida onsite role please DM 10:05 PM ✓

WHY BUILD MUSCLE MEMORY, AI CAN CODE ANYTHING?

WHY BUILD MUSCLE MEMORY, AI CAN CODE ANYTHING?

- 1. JUST SHOWS YOU HAVE BEEN CODING A WHILE (PRE-LLM ERA)**
- 2. COMPANIES ARE OPTIMISING FOR ENGINEERS WHO CAN SOLVE THE LAST 5%**
- 3. MUSCLE MEMORY BUILDS INTUITION**

but its all good with relevant experience and skillset 9:55 PM

code quality is more important than money. I dont want vibe coders 9:55 PM

**THERE ARE TAS, BUT NO ONES
GOING TO/SHOULD HAND HOLD
YOU**

**At the gym the instructor cant
pick up the weights for you**



**DONT WAIT FOR A WEEK, BE
AHEAD**

The best S30 students have been people
who are already way ahead/sometimes
surprise me as well

ELEGANT PROJECTS (FRONTEND)

<https://pratikkk.notion.site/Design-Code-2a5bee2aac9181189110dfc92d37506c>

The image displays a grid of eight screenshots from different frontend projects, each with a title, description, and a list of technologies used.

- Volt — Ticketing Platform**
Immersive live-event interface with motion, pixel-
<https://crowdvolt.pratikkk.me/>
• Figma • Next.js • GSAP • Material UI
- Exness**
A demo trading platform which provide you the de
<https://trade.pratikkk.me/>
• Tailwind Css • Next.js • React • websock
- Spylt — E-Commerce**
Premium e-commerce experience with bold visua
<https://spylt.pratikkk.me/>
• GSAP • Figma • Tailwind Css • React
- Slooze - A product dashboard**
A high-performance SaaS dashboard engineered
<https://slooze.pratikkk.me/dashboard>
• React • Tailwind Css • Next.js • Figma
- SaaS Landing Page**
High-performance landing with scroll-based anim
<https://saas.pratikkk.me/>
• Next.js • Framer Motion • Tailwind Css
- GTA VI Experience**
Cinematic web experience inspired by GTA VI with
<https://gta-v.pratikkk.me/>
• GSAP • Framer Motion • Tailwind Css • R
- WebStudio — Startup WebApp**
Clean UI, modern layout system, and smooth navi
<https://webstudio.pratikkk.me/>
• Figma • React • Tailwind Css • Material
- Apple Experience**
Minimal, motion-first product concept with 60fps
<https://mac.pratikkk.me/>
• GSAP • Framer Motion • Tailwind Css • R

ELEGANT PROJECTS (FRONTEND)

<https://pratikkk.notion.site/Design-Code-2a5bee2aac9181189110dfc92d37506c>

The image displays a grid of eight screenshots from different frontend projects, each with a title, description, and a list of technologies used.

- Volt — Ticketing Platform**
Immersive live-event interface with motion, pixel-
<https://crowdvolt.pratikkk.me/>
• Figma • Next.js • GSAP • Material UI
- Exness**
A demo trading platform which provide you the de
<https://trade.pratikkk.me/>
• Tailwind Css • Next.js • React • websock
- Spylt — E-Commerce**
Premium e-commerce experience with bold visua
<https://spylt.pratikkk.me/>
• GSAP • Figma • Tailwind Css • React
- Slooze - A product dashboard**
A high-performance SaaS dashboard engineered
<https://slooze.pratikkk.me/dashboard>
• React • Tailwind Css • Next.js • Figma
- SaaS Landing Page**
High-performance landing with scroll-based anim
<https://saas.pratikkk.me/>
• Next.js • Framer Motion • Tailwind Css
- GTA VI Experience**
Cinematic web experience inspired by GTA VI with
<https://gta-v.pratikkk.me/>
• GSAP • Framer Motion • Tailwind Css • R
- WebStudio — Startup WebApp**
Clean UI, modern layout system, and smooth navi
<https://webstudio.pratikkk.me/>
• Figma • React • Tailwind Css • Material
- Apple Experience**
Minimal, motion-first product concept with 60fps
<https://mac.pratikkk.me/>
• GSAP • Framer Motion • Tailwind Css • R

ELEGANT PROJECTS (FRONTEND)

<https://www.kshv.me/>

Keshav

21, designer

I like being the person who turns ideas into outcomes.

Started as a visual designer who loved technology. I was always geeked out into playing with software and stripping it down, and also was a fan of good aesthetics. I did video editing, animations, and graphics design as well. Now I do a mix of everything, from building products to teaching design engineering.

You'll find me shitposting on [X](#), check out my [digital store](#), or you can always reach me at hi@kshv.me.

Skills

Technologies and tools I work with

React

Next.js

React Native

TypeScript

Tailwind CSS

UI/UX Design

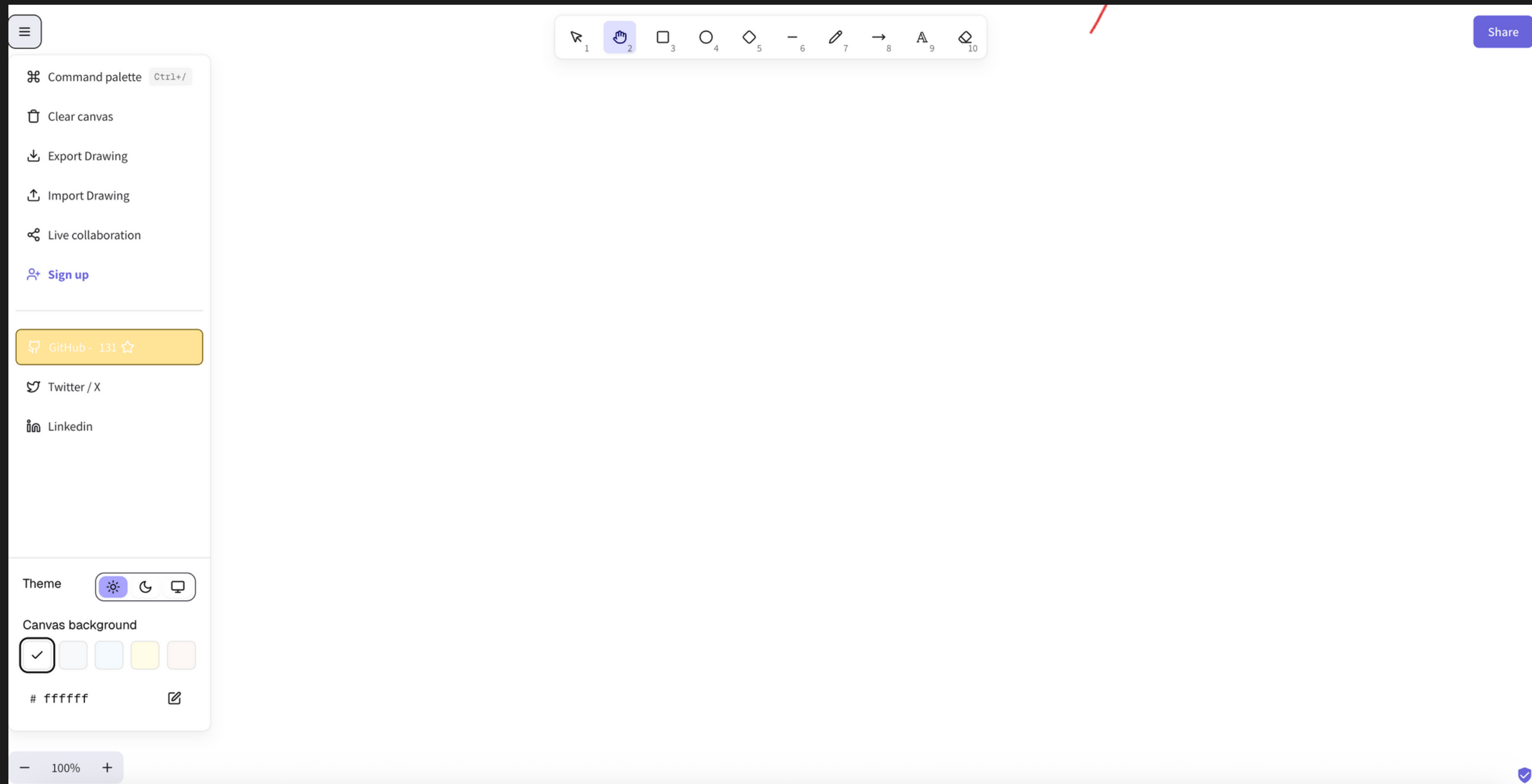
Motion Design

Figma

Shitposting

ELEGANT PROJECTS (FULL STACK)

HTTPS://COLLABBYDRAW.XYZ/



ELEGANT PROJECTS (SOLANA)

<https://x.com/Jayant818x/status/2008049944>

046006282?

t=KbcjyAhpTPZdKvN7PRzNng&s=19

← Post

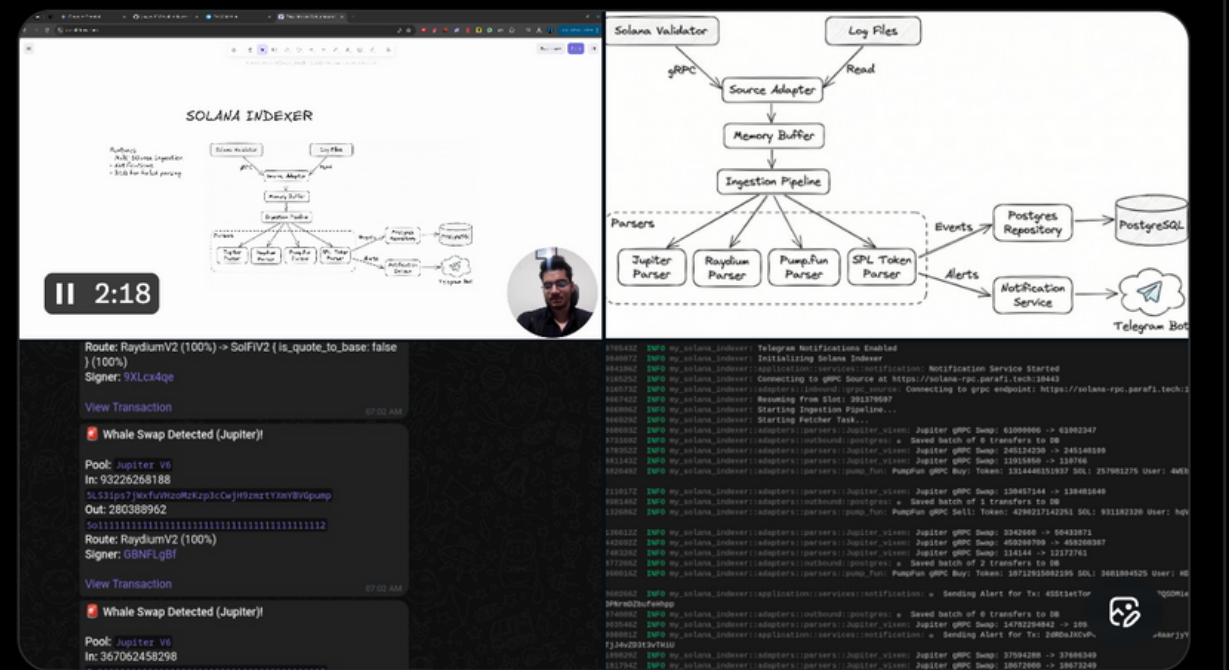
 Jayant ✅
@Jayant818x

First project of 2026 :
Built a **Solana indexer** in Rust over the holiday week

OS Code : github.com/Jayant818/sol-.....

Functionality :

- Multi-source ingestion (gRPC / RPC / files)
- Parsers for Jupiter, Raydium, Pump.fun, SPL Token
- DLQ for reliability
- Real-time notifications



The screenshot shows a Twitter post by Jayant (@Jayant818x) with the following details:

- Post Title:** First project of 2026 : Built a **Solana indexer** in Rust over the holiday week
- OS Code:** github.com/Jayant818/sol-.....
- Functionality:** Multi-source ingestion (gRPC / RPC / files), Parsers for Jupiter, Raydium, Pump.fun, SPL Token, DLQ for reliability, Real-time notifications.
- Architecture Diagram:** A flowchart titled "SOLANA INDEXER" showing the data pipeline from various sources (Log Files, Read, gRPC, Source Adapter, Memory Buffer, Ingestion Pipeline) through Parsers (Jupiter Parser, Raydium Parser, Pump.fun Parser, SPL Token Parser) to a PostgreSQL Repository and Telegram Bot for Alerts.
- Terminal Log:** A terminal window showing logs for the Solana Validator and Indexer. It includes entries like "Route: RaydiumV2 (100%) -> SolFIV2 (is_quote_to_base: false)" and "Whale Swap Detected (Jupiter)". It also shows transaction details such as "Saved batch of 1 transfers to DB" and "Saved batch of 2 transfers to DB".
- Engagement:** The post has 6 others mentioned in the comments.
- Timestamp:** 11:06 AM · Jan 5, 2026 · 34.4K Views

ELEGANT PROJECTS (SOLANA)

<https://x.com/Jayant818x/status/2008049944>

046006282?

t=KbcjyAhpTPZdKvN7PRzNng&s=19

← Post

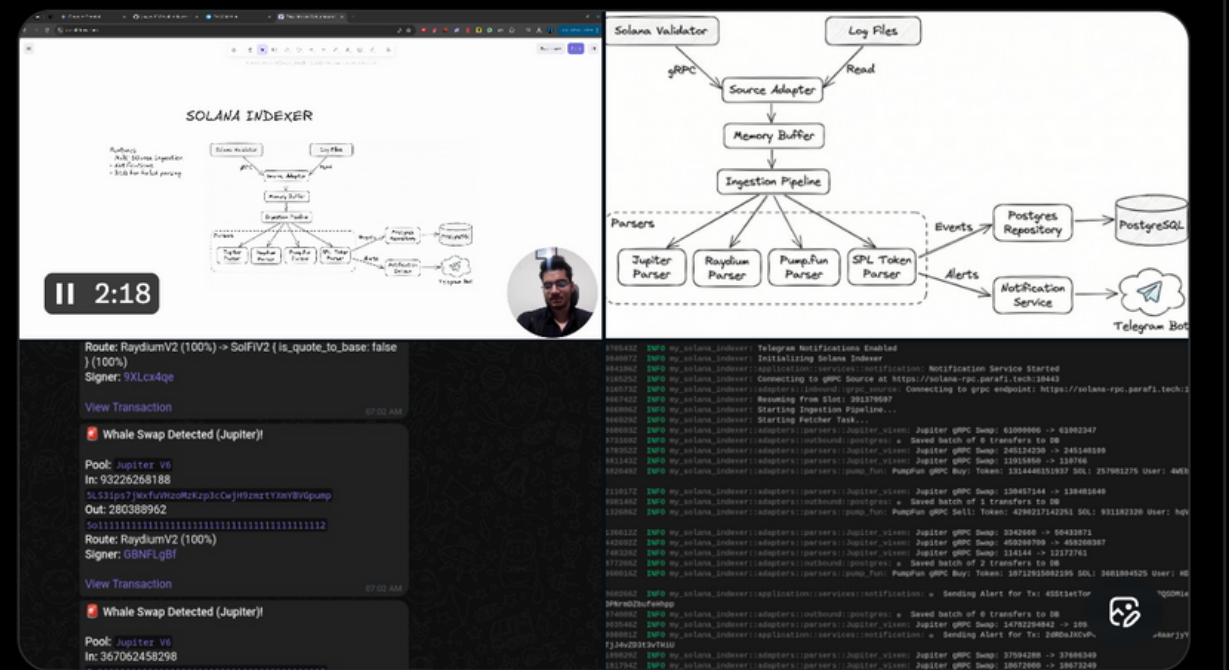
 Jayant ✅
@Jayant818x

First project of 2026 :
Built a **Solana indexer** in Rust over the holiday week

OS Code : github.com/Jayant818/sol-.....

Functionality :

- Multi-source ingestion (gRPC / RPC / files)
- Parsers for Jupiter, Raydium, Pump.fun, SPL Token
- DLQ for reliability
- Real-time notifications

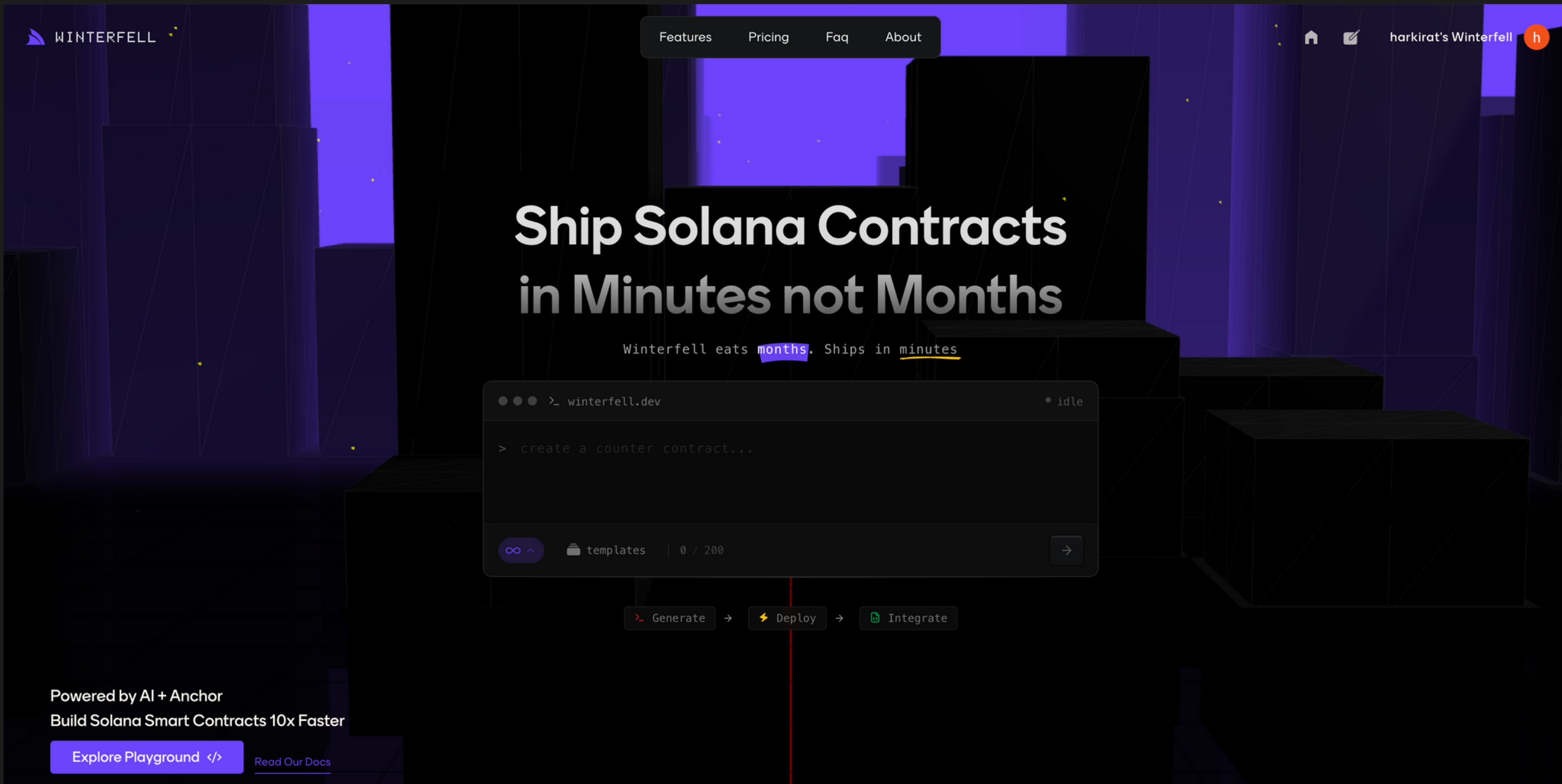


The screenshot shows a Twitter post by Jayant (@Jayant818x) with the following details:

- Post Title:** First project of 2026 : Built a **Solana indexer** in Rust over the holiday week
- OS Code:** github.com/Jayant818/sol-.....
- Functionality:** Multi-source ingestion (gRPC / RPC / files), Parsers for Jupiter, Raydium, Pump.fun, SPL Token, DLQ for reliability, Real-time notifications.
- Architecture Diagram:** A flowchart titled "SOLANA INDEXER" showing the data pipeline from various sources (Log Files, Read, gRPC, Source Adapter, Memory Buffer, Ingestion Pipeline) through Parsers (Jupiter Parser, Raydium Parser, Pump.fun Parser, SPL Token Parser) to a PostgreSQL Repository and Telegram Bot for Alerts.
- Terminal Log:** A terminal window showing logs for the Solana Validator and Indexer. It includes entries like "Route: RaydiumV2 (100%) -> SolFIV2 (is_quote_to_base: false)" and "Whale Swap Detected (Jupiter)". It also shows transaction details such as "Saved batch of 1 transfers to DB" and "Saved batch of 2 transfers to DB".
- Engagement:** The post has 6 others mentioned in the comments.
- Timestamp:** 11:06 AM · Jan 5, 2026 · 34.4K Views

ELEGANT PROJECTS (SOLANA)

<https://www.winterfell.dev/>



STORY FROM TODAY

(IITR JUNIOR)

**BE INDEPENDENT
BE CONSISTENT
BUILD MUSCLE MEMORY
IT'S EASY TO BE THE TOP 1% OF
THIS BATCH**