

- ③ Dev Season →
- ① 1 project
 - ② adding it to resume
 - ③ session on making it a great resume - project description
 - ④ how to answer ques related to this proj?

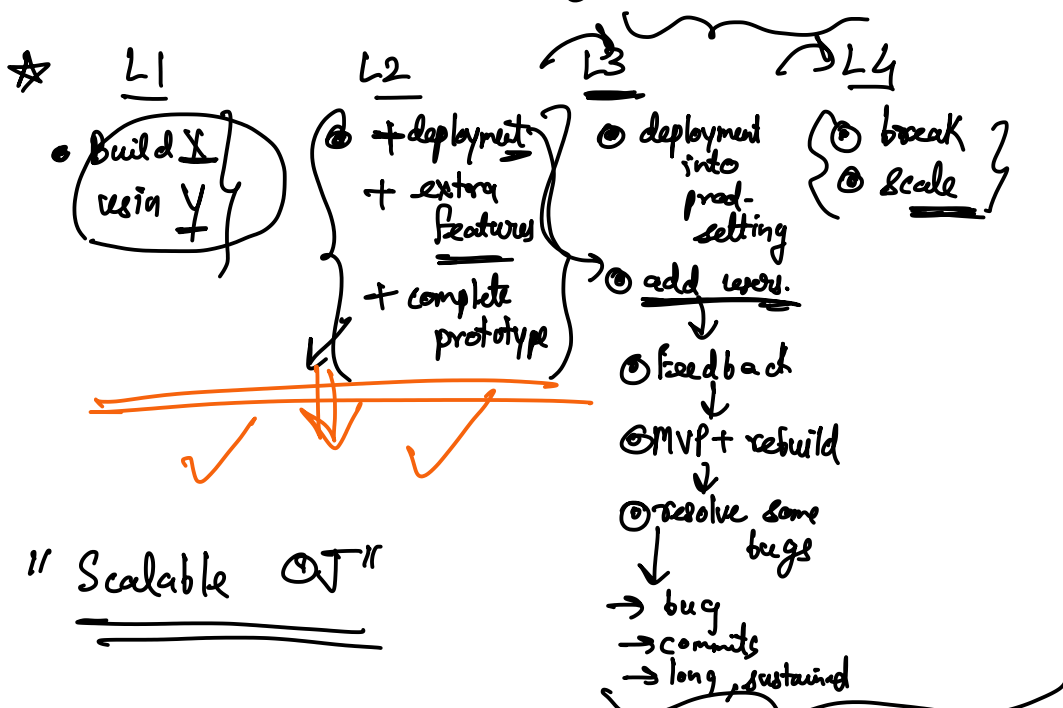
Broader: Learning Dev

- tools, tech, stack → ok
- mindset & practices & attitude

★ transfer your skills to any other project, language

★ fortifying your resume → ③ do not write it well

- ↳ frameworks → ③ OT proj ③ achievements
- ③ STAR
 - ③ bold
 - ③ skills



"Scalable OT"

- ③ Discussions in final classes
- ③ what else can be done?
- ③ LLD + HLD
- ③ freq asked ques for intr.
- ③ design choices

③ Timeline: 23 June — 17 July

4 days - 8 days → buffer

- ① Mentors : → overseeing → swupnil
- Mudit ⇒ Sr. swe cohesity
 - Vivali ⇒ swe @ google
 - Satyam ⇒ Sr. swe @ Grab Singapore
 - ...
- TAs to guide you ⇒ Offline query
- ② Athreya → offer in Google Dub, rubrik
 - ③ Nalin → CTO, Docker

⇒ Details & Deliverables [Doc shared]

Phase I ⇒ 23 June - 26 June (Learning & Planning)

Today → Intro session

- ① Tech Aq. → Releasing resources
- node.js backend framework ↓ dependent
 - ② GPT [self-paced course]
 - ③ Django → support → community
 - mentors
 - ④ react → (Optional)
- 23-26 June

★ Backend → first

★ Frontend - basic

★ Project - individually → release form

- Opt out
- dev team participation
- team members
- git repo

★ Common Discord - Doubts ✓

★ Team group - Updates (Team Channel)

↳ Involved

(4-8) Reply

↓

{ discussing }
{ stuck }

24 June Midnight

Deliverables

- ↳ git repo
 - ↳ fill form by 24 June midnight
 - ↳ git ✓
 - ↳ django ✓
- 26 June

↳ react (optional)

★ git repo → partner recruiters

Tips : Ⓞ { push code regularly in multiple
small commits rather than
one large go }

Today's Intro

Fri: Navigating Git → Practically → laptops
↳ self-paced

Sat: resume session — swapnil

Action: start preparing resume — basic one

: [Throughout] Tracking sheet → updates
↓ daily 10pm → { • progress
• blocker
• commits }

25 June ↳ team is group
↳ assigned sheet ? team

★ Sun: Main Master Class — Mudit Sir
"Everything about OT → MVP"

↓
minimum viable product
↓
basic product

Ⓞ Plan → Give you an idea

⇒ Prepare a plan [Think LLD / HLD / minute details]

Ⓞ idea ↓ designing

↓
{ timeline }

↓
{ Mon midnight ? → Tue Midnight
27 June 28 June }

Ⓜ 28-29 June: [DESIGNING DATABASE]

Ⓜ 30 June - 7 July: Designing Webserver & OT
Django App — Basic MVP
↓ w/o Docker
level 1

7 July: Deadline to submit MVP for
the project

④ 8 July - 15 July: Code Eval. with Docker,
Sandboxing & Deploying on AWS

* ① AWS ⇒ gunicorn, nginx.

② GCP

→ ③ Heroku

→ ④ Netlify

15 July: Project Submission Deadline

99.9%

⑤ 16-17 July: Getting ready for presenting
the proj.

→ Class → LLD, HLD related to Proj,
learn from proj.,
faq on proj., design choices
① 23, 24 discussion.

→ 17 July ⇒ ① final resume submission
② project → resume → submit it.

★ ★ Review - resumes, intw - project

Concluding

- ① Simul. Actual SWE experience → struggle
- ② no spoonfeeding → learning
- ③ doubts → thorough work.
- ④ building - 22, discussions → 24
- ⑤ much more than your resume, chance to go deep & fall in love with dev.

