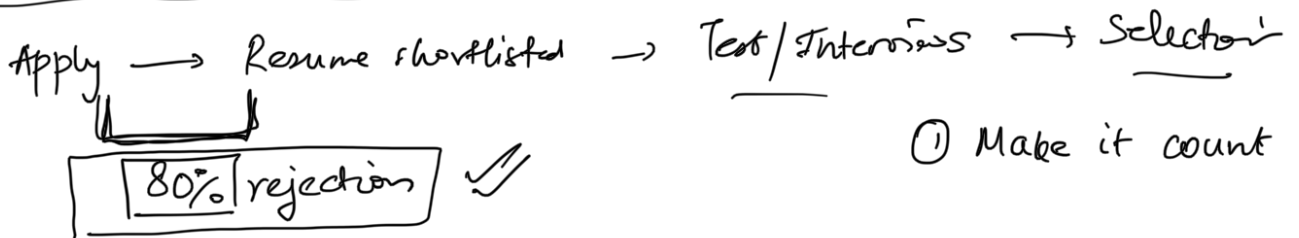


CAREER CLASS 2 - RESUME & PROJECTS.

① CONTEXT

② AGENDA :

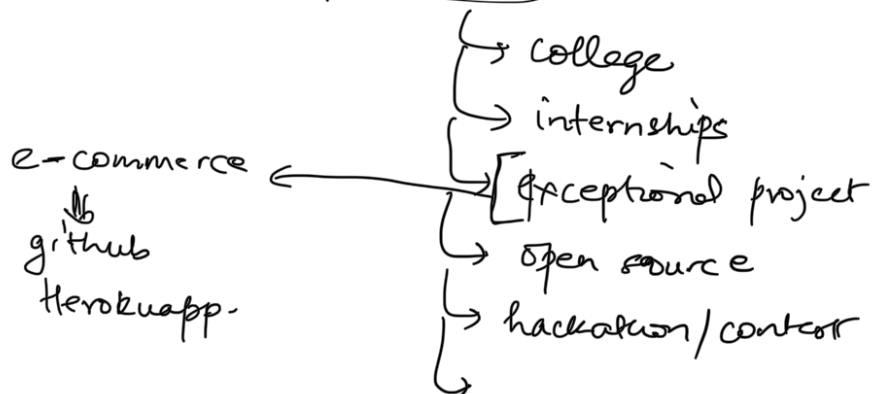
- WHY IS RESUME IMP?
- ACTORS + CRITERIA
- RESUME TOOL
- RESUME CHECKLIST
- EXAMPLES
- PROJECTS - COMMON QUESTIONS
 - DEEP DIVE



- Recruiter : Keywords → React, ReactJS, Redux, Core JS, promises,
Non-Tech
(30-45s)

- Hiring Manager :
Tech (60s-)

Projects → trivial/deep
Differentiators



= Impact >> duties

Resume Tool

↓
checklist

Checklist :

- ① PDF
- ② Contact visible (Typically resume header)
- ③ Relevant experience }
OR
Project }
 - ① Keywords
 - ② Impact
 - ③ Quality indicator
 - Company
 - Open source
 - user adoption
 - Github + Hosted
- ④ Highlight good things
- ⑤ Important & relevant things
- ⑥ Impact
- ⑦ Achievement → IT related
 - Academia
 - Co-curricular
- ⑧ Projects → Questions

Keywords

- Frontend
 - "Frontend Intern"
 - "React / ReactJS / Redux" / "Angular", AngularJS, Angular 2.
 - "core JS" / promises
 - HTML/CSS → Good to have Bootstrap.
- Backend
 - "core Java" / "Garbage collector" / "Java developer"
 - "Springboot" / "Hibernate"
 - "Python developer", "Python 3"
 - "Django" / "Flask"

- Fullstack

↳ "Java Fullstack Engineer"
↳ ("Core Java", "Springboot"...) +
("React", "Angular", "Core JS")

Project

① ~~What~~ Different → if asked to build again.

② Scale → # of users.
→ # of developers: (Rarely)

Java

→ interface, inheritance, static, ~~defer~~ Singleton, Java stream

Springboot

→ API, connect to DB, Authentication ...

[Microservices

→ Net, passing msg, SAGA, Observability

MongoDB

→ shard, index. (MongoDB, MySQL & other)