COCO - India's Most Trusted Anonymous Professional Network

(Last updated on 18th May by Nitin Mishra)

FUNCTIONAL REQUIREMENTS:

- 1. User can enter mail (preferable work mail) and can verify same using received OTP on mail
- 2. Once verified, user gets read-only or full access based on his mail domain type and company
- 3. User can choose password & available username or system will assign username randomly
- 4. User will have to choose a country and enter his department, designation to create profile
- 5. Platform will not store any user information so that nobody could trace any user
- 6. Updating a username will update profile link but not long referral link (link to mail_hash)
- 7. User should be able to follow and unfollow companies and channels
- 8. User can see all/followed companies, all/followed channels, bookmarked posts, blocked user
- 9. User starts following his own company automatically after successful registration
- 10. User can create/update/tag/upvote/downvote/delete/bookmark/unbookmark/share a post
- 11. User can comment on post, reply on comment & update/upvote/downvote/delete/share it
- 12. User can either upvote/downvote a post or a comment at most once
- 13. User should be able to give bounty to any post creator or comment creator
- 14. Users creating a post or a comment will start following that post & channel automatically
- 15. A post will get mapped to channel tags also apart from post tags & company tags (if any)
- 16. Each post/comment will show last update time (6d/9h/3m), username, up/down vote counts
- 17. Sharing a post or comment on whatsapp should create screenshot with long referral join link
- 18. User can search relevant channels companies and posts by keyword
- 19. Bounties can be earned on create post, comment/upvote/downvote & successful referrals
- 20. Bounties are transferable across the platform to users
- 21. Rank of users/companies/channels/tags should also be calculated for analytics purpose
- 22. User can see its rank and other analytics metrics on profile page
- 23. User should be able to flag/unflag a post/comment and block/unblock all posts from a user
- 24. If abuse count for comment/post reaches 3/6, show "this comment/post has been deleted
- 25. User can become pro user by paying @ INR 499 INR 99 per year
- 26. Pro users can opt to receive job notifications for the roles they are interested in
- 27. Pro users can send direct messages to other users
- **Phase 2 :** Pro users can see company salary graphs for all roles (post sharing his role & salary)
- Phase 3: User can put a bid and pay to other users who help him to crack interview rounds

SYSTEM REQUIREMENTS:

Highly available system (ensuring no single point of failure) Low latency APIs (<=99ms) Analytics data

DISTRIBUTION STRATEGY:

Corporate employees anonymously inviting their colleagues on the platform (word of mouth)

TARGET MILESTONES:

900 users in a week, 9K users in a month, 9Lac in half year and 9M in a year (post launch)

DB SCHEMA (POSTGRES):

tbl_access -> access_id(pk), company_id(fk), domain(index), access_type <readonly/full>, last_updated_epoch

tbl_user -> mail_hash(pk), username(index), last_otp_hash(index), last_otp_expire_epoch, designation, company_id(fk), dep_id(fk), profile_link, long_referred_by_link, long_referral_link(unique), rank_id(fk), pass_hash(index), is_mail_verified <0/1>, access_id(fk), issignedin <0/1>, successful_referral_count, bounties_received_count, bounties_consumed_count, bounties_left_count, posts_create_count, comment_gave_count, comment_received_count, users_i_reported_count, users_reported_me_count, posts_i_reported_count, my_posts_got_reported_count, comments_i_reported_count, my_comments_got_reported_count, upvote_gave_count, upvote_received_count, downvote_gave_count, downvote_received_count, user_last_activity_date, username_updated_epoch, last_updated_epoch

tbl_rank -> rank_id(pk), rank
bronze/silver/gold/platinum/diamond>, next_milestone_bounty <99/999/9999/99999>

tbl_country -> country_id(pk), country_name, last_updated_epoch

tbl_department -> dep_id(pk), dep_name, last_updated_epoch

tbl_company -> company_id(pk), country_id(fk), company_name, tag_id(fk), company_rank, company_user_count, last_updated_epoch

tbl dep company mapping -> company id(pf), dep id(pf), last updated epoch (N:N)

tbl_followed_company_mapping-> mail_hash(pf), company_id(pf), last_updated_epoch (N:N)

tbl_channel_admin -> channel_id(pk), channel_name, channel_rank, channel_post_count, last_updated_epoch

tbl followed channel mapping -> mail hash(pf), channel id(pf), last updated epoch (N:N)

tbl_post -> post_id(pk), channel_id(fk), poster_mail_hash(fk), post_title, post_data, isabusivepost <0/1>, post_comment_count, post_bounty_count, post_upvote_count, post_downvote_count, post_link, post_share_count, post_abuse_count, last_updated_epoch

tbl_voted_post_mapping -> mail_hash(pf), post_id(pf), vote_post_type<up/down>, last_updated_epoch (N:N mapping)

tbl_voted_comment_mapping -> mail_hash(pf), comment_id(pf), vote_comment_type<up/down>, last_updated_epoch (N:N mapping)

```
tbl followed post mapping -> mail hash(pf), post id(pf), last updated epoch (N:N)
```

tbl_bookmarked_post_mapping -> mail_hash(pf), post_id(pf), last_updated_epoch (N:N)

tbl_comment -> comment_id(pk), comment_data, comment_type_id(fk), post_id(fk), comment_abuse_count, isabusivecomment <0/1>, prev_comment_id(fk), commenter_mail_hash(fk), comment_bounty_count, comment_upvote_count, comment_downvote_count, comment_share_count, comment_link, last_updated_epoch

tbl_comment_type -> comment_type_id(pk), comment_type<new/reply/moderator>, last updated epoch

tbl_hashtag -> tag_id(pk), tag_name, tag_type_id(fk), tag_rank, tag_used_count, last updated epoch

tbl_hashtag_type -> tag_type_id(pk), tag_type <company/channel/post>, last_updated_epoch

tbl_tagged_channel_mapping -> channel_id(pf), tag_id(pf), last_updated_epoch (N:N)

tbl tagged post mapping -> post id(pf), tag id(pf), last updated epoch (N:N mapping)

tbl_blocked_user_mapping-> reporter_mail_hash(pf), reportee_mail_hash(pf), last_updated_epoch (N:N mapping)

tbl_reported_post_mapping -> post_id(pf), reporter_mail_hash(pf), last_updated_epoch (N:N)

tbl_reported_comment_mapping -> comment_id(pf), reporter_mail_hash(pf), last updated epoch (N:N)

SERVER SIDE CACHE (REDIS):

- 1. Faster User Level Analytics: User analytics data for all users
- 2. Faster Company Level Analytics: Company analytics data for all companies
- 3. Faster Tag Level Analytics: Tag analytics data for all tags
- 4. Faster Post Search: List of all posts and its data by keyword search
- 5. Faster Job Search: List of all vacancies and its data by role search
- 6. Faster Login: mail hash & pass hash for all users

CLIENT SIDE CACHE (FLUTTER):

- 1. List of channels and List of companies
- 2. All my bounties, username, rank, company, department, designation and mail hash
- 3. List of posts and its data along with my up/down votes for trending and for-you channels
- 4. List of posts and its data along with my up/down votes in bookmarked section

BACKEND APIS (GOLANG):

POST /v1/user/getotp/<country_id>/<mail>/<long_referred_by_link>: save mail_hash, otp_hash in db, send OTP on mail from <random-id>@coco.com & display verifyotp screen

POST /v1/user/verifyotp/<mail_hash>/<otp>: if mail is verified: assign proper access_id

GET /v1/user/isusernameavailable/<mail_hash>/<username> : if username does not exist or if username is already assigned to his mail_hash, username becomes available to mail_hash

POST /v1/user/signup/<mail>/<pass>/<username> : creates pass_hash for mail_hash

POST /v1/user/signin/<mail>/<pass> : matches mail hash & pass hash

POST /v1/user/signout/<mail_hash>: updates issigned in from 1 to 0

POST /v1/user/invite/<mail_hash>/: users can share long referral link with colleagues on whatsapp which opens invite webpage asking referee to *enter work mail* and click on *get OTP*)

POST /v1/user/update/<mail_hash>/<username>/<designation>/<dep_id>: update profile link also whenever username gets updated in user table

POST /v1/user/block/<reporter_mail_hash>/<reportee_mail_hash> : create in blocked_user_mapping

POST /v1/user/unblock/<reporter_mail_hash>/<reportee_mail_hash> : del from blocked_user_mapping

GET /v1/user/blocked/<mail_hash>: get list of users blocked by mail_hash

GET /v1/user/stats/<mail_hash>: get users profile stats by mail_hash

GET /v1/user/refer/<mail hash> : get unique long referral link

GET /v1/user/referred/<mail hash>: get list of successful long referrals by mail hash

POST /v1/company/follow/<mail_hash>/<company_id> : create in followed_company_mapping

POST /v1/company/unfollow/<mail_hash>/<company_id>: del from followed_company_mapping

GET /v1/company/followed/<mail_hash>: get list of companies followed by mail_hash

GET /v1/company/list/<country_id>: fetch list of all companies for a country

POST /v1/channel/follow/<mail_hash>/<channel_id>: add record in followed_channel_mapping

POST /v1/channel/unfollow/<mail_hash>/<channel_id> : followed channel mapping

GET /v1/channel/followed/<mail_hash>: get list of channels followed by mail_hash

GET /v1/channel/list/: fetch list of all channels

POST /v1/hashtag/new/<mail_hash>/<tag_name> : create a tag_name if doesn't exist

GET /v1/hashtag/search/<keyword>: fetch matching list of tag_name by keyword

GET /v1/post/fetch_by_tag/<tag_name>: fetch list of all post_id by tag_name

POST /v1/post/follow/<mail_hash>/<post_id> : add record in followed_post_mapping table

POST /v1/post/unfollow/<mail_hash>/<post_id> : delete record from followed_post_mapping

GET /v1/post/followed/<mail_hash> : fetches list all posts followed

POST /v1/post/new/<post_mail_hash>/<channel_id>/<post_title>/<post_data> : updates user, channel, post and followed_post_mapping tables based on access_id

POST /v1/post/edit/<mail_hash>/<channel_id>/<post_id>: updates post table based on access id and mail hash should be equal to poster mail hash

POST /v1/post/delete/<mail_hash><post_id>: updates user, channel, post and followed_post_mapping tables based on access_id (delete confirmation required on UI)

NOTE: mail_hash should be equal to poster_mail_hash (user can delete his own post only)

POST /v1/post/tag/<mail_hash>/<post_id>/<tag_id> : updates tagged_post_mapping table based on access_id

POST /v1/post/vote/<mail_hash>/<post_id>/<vote_type>: updates user, post and voted_post_mapping (delete record if vote_type is null) based on access_id

POST /v1/post/givebounty/<mail_hash>/<post_id> : updates user and post tables

POST /v1/post/abuse/<reporter_mail_hash>/<post_id> : updates reported_post_mapping, user & post

POST /v1/post/unabuse/<reporter_mail_hash>/<post_id> : updates reported_post_mapping, user & post

GET /v1/post/abused/<reporter_mail_hash> : fetches all abused posts

POST /v1/post/bookmark/<mail_hash>/<post_id> : create in bookmarked_post_mapping

POST /v1/post/unbookmark/<mail_hash>/<post_id> : del from bookmarked_post_mapping

GET /v1/post/bookmarked/<mail_hash>: get list of all bookmarked post_id

GET /v1/post/fetch_by_post/<post_id> : fetch post data by post_id

GET /v1/post/fetch_by_channel/<channel_id> : fetch list of all post_id for a channel

GET /v1/post/share/<post_id> : get shareable post_link

GET /v1/post/isvoted/<mail_hash>/<post_id> : check if user has up/down voted on post

POST /v1/comment/new/<commenter_mail_hash>/<post_id>/<prev_commentid>/
<comment_data>: check access_id then update user, comment, post, followed_post_mapping

POST /v1/comment/edit/<mail_hash>/<post_id>/<comment_id>: updates comment and followed post mapping tables based if proper access id &mail hash==commenter mail hash

POST /v1/comment/delete/<mail_hash>/<comment_id>: updates user, comment, post and followed_post_mapping tables (delete confirmation required on UI) **NOTE:** mail hash should be equal to commenter mail hash (can delete his own comment only)

POST /v1/comment/vote/<mail_hash>/<comment_id>/<vote_type>: updates user, post, comment & voted comment mapping (delete record if vote type is null) based on access id

POST /v1/comment/givebounty/<mail_hash>/<comment_id>: updates user, comment table

POST /v1/comment/abuse/<reporter_mail_hash>/<comment_id>
: updates reported_comment_mapping, user and comment tables

POST /v1/comment/unabuse/<reporter_mail_hash>/<comment_id>
: updates reported comment mapping, user and comment tables

GET /v1/comment/abused/<reporter mail hash> : fetches all abused comments

GET /v1/comment/isvoted/<mail_hash>/<comment_id> : check if user has up/down voted

GET /v1/comment/share/<comment id> : get shareable comment link