CODA FullStack Hiring Challenge

Sunil Yadav

Technology Stack - Java, SpringBoot, MongoDb, React

PORT - 8080

Backend APIs -

Hacker Resource

http://{ServerIP}:8080/v1/coda/hasVoted

API, to fetch whether current Host Has Voted or Not, it Returns True/False.

http://{ServerIP}:8080/v1/coda/getAllHackers

API, to fetch List of All Hackers.

http://{ServerIP}:8080/v1/coda/getHacker/{id}

API, to fetch Hacker Details of Hacker based in ID.

http://{ServerIP}:8080/v1/coda/voteToHacker/{id}

API, to Cast Vote from Host to Hacker.

Admin Resource

http://{ServerIP}:8080/v1/admin/addHacker

Admin API, to add New Hacker in the Repository.

http://{ServerIP}:8080/v1/admin/deleteHacker/{hackerId}

Admin API, delete Hacker from the Respiratory.

Frontend -

http://{ServerIP}:3000/

Start - React App:

Go to HackerPoll, and Open Terminal -> npm install npm start

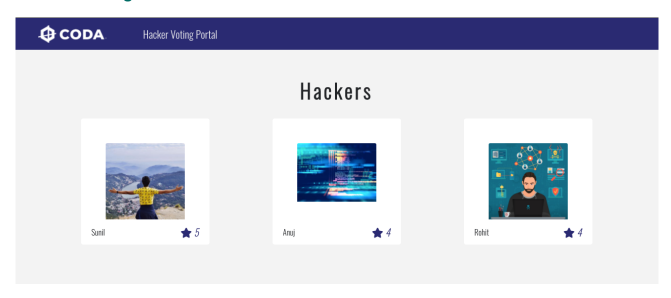
Start - Backend App:

Open In-Terminal

mvn springboot:run

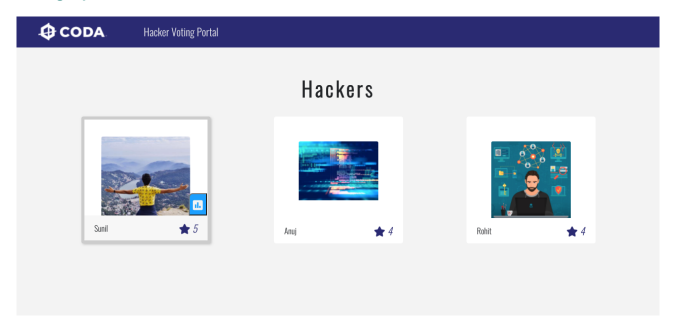
POC -

Dashboard Page -



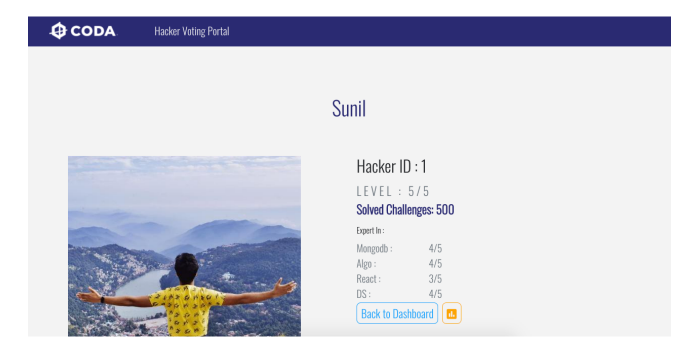
-> These Hackers are Added by Admin Client - Postman.

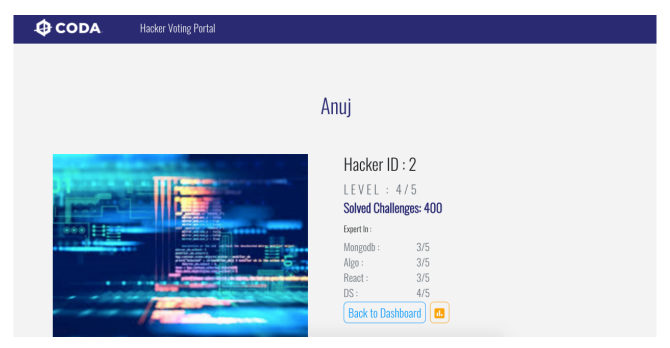
Voting Options at Hacker Tile -



-> Since Host Still Hasn't, Voted Yet, we are having option to Vote, on the Hover.

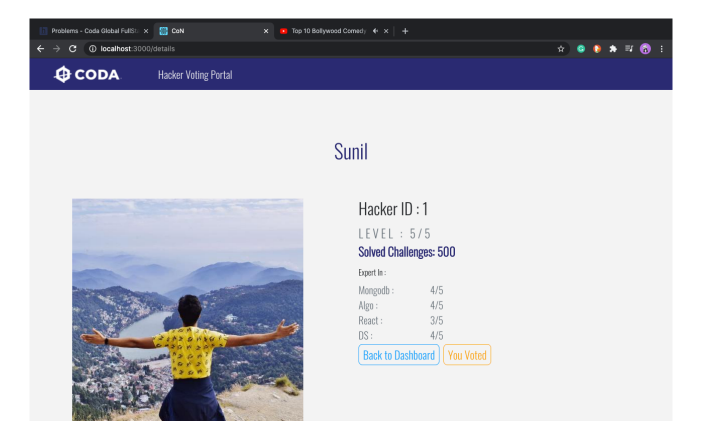
Details of Hacker -

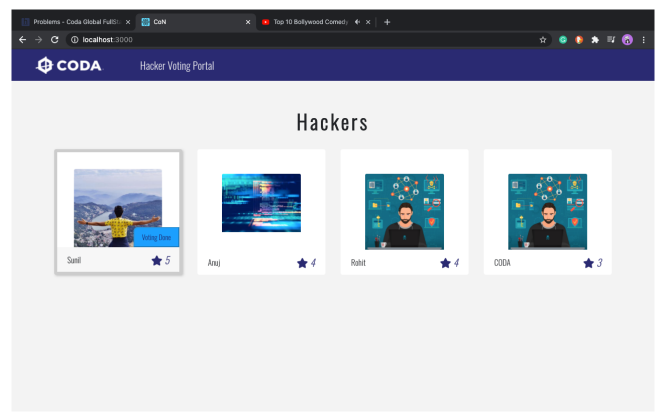




-> Upon clicking on the Tile at Dashboard, we have details of Hacker.

Clicked on Voted -

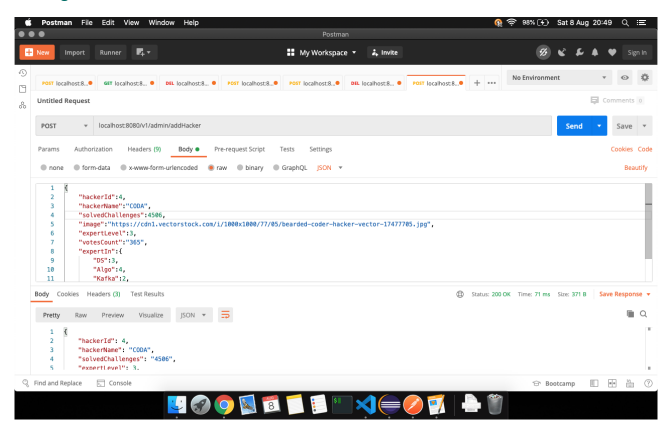




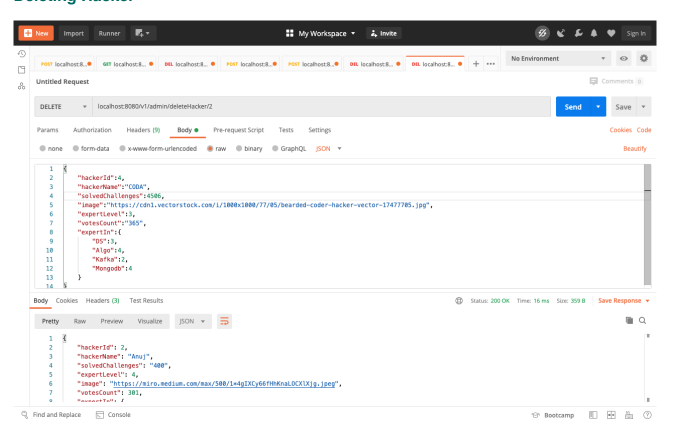
-> Once Voting is Done, Next Time, we will be seeing Voting Done. Tag.

Admin Functions -

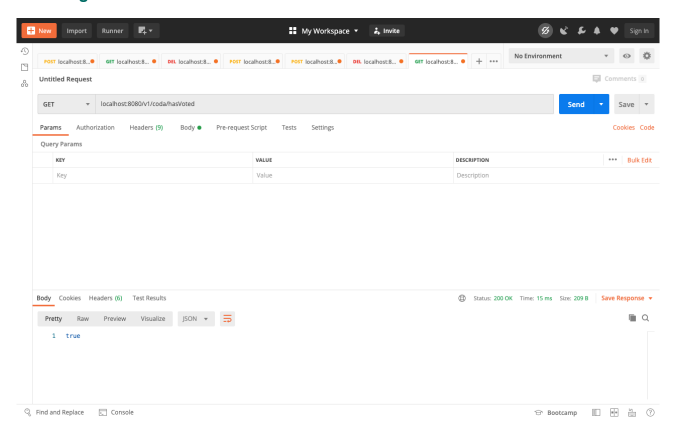
Adding Hacker -



Deleting Hacker -

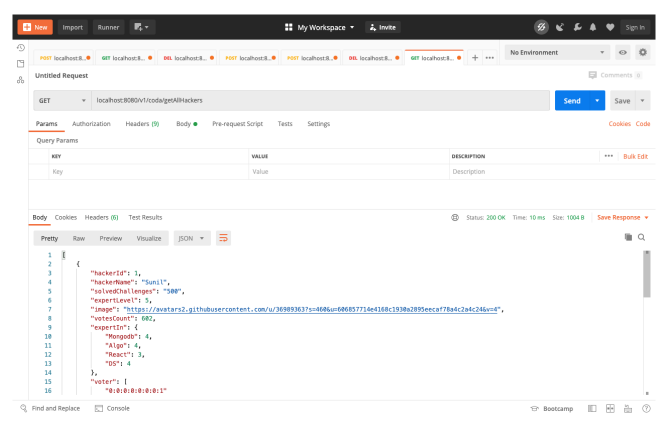


Checking is Host has Casted its Vote -



Client Functions-

Getting all Hackers -



Fetching Details of a Hacker -

