PROBLEM OVERVIEW

The Interview Questions are often
Unexpected for the candidates.
Due to the lack of interview resources,
Most of the candidates seems
Underperforming.
As well as some of the companies do
Not reveal the original experience given
In an internship.

Consequences:

Resulting, many deserving candidates that have more skills Left out from the selection process.

SOLUTION

As the solution,

We are introducing CrackIt.com which is the correct destination for all the eligible Candidates who wants themselves to perform exceptionally well in the selection process.

Proposed services:

At the initial stage, we will be providing a wide range of interview related questions Suggested by the selected candidates in prestigious companies.

As well as we will be providing a valuable guidance which will be done by experts that will Help the candidates and increase the chances of their selection.

We will also provide the information about what companies are offering to their newly Working interns and also guide how to get them.

IMPLEMENTATION PLAN



User Authentication: Implement a secure sign-up and login system using authentication methods like username/password. Authentication methods cookies/session based tokens/jwt



Categorize job: Allow users to filter job opportunities based on their preferences, such as role or experience level.



Question Submission: Allow users to submit interview questions or share their interview experiences related to specific job roles and experience levels. Technical questions, behavioral questions, and interview tips.

TECHNOLOGY USED



MongoDB: NoSQL database for data storage and management.



Express.js: Node.js framework for building the backend server and handling HTTP requests.



Node.js: JavaScript runtime environment for server-side scripting.



HTML/CSS: Markup and styling languages for structuring and designing the frontend.



JavaScript: Client-side scripting for dynamic behavior and interactions on the frontend.



Mongoose: Object Data Modeling (ODM) library for MongoDB and Node.js, facilitating schema definition and data manipulation.