**BE Project**

Project Idea 1 :

Internshala Automation + platform to apply to all job/internship one stop platform

Look for more details : - Like extension, cover letter, resume automation and add ai and stuff.

Ats scanner and all details

What is the unique thing we can add?

<https://github.com/Gopalkholade/ATS-Resume-Scanner>

[ResumeX - Resume Scanner to pass ATS filter](https://github.com/tylerasai/ResumeX)

<https://www.linkedin.com/pulse/how-use-python-code-scrape-internshala-automatically-apply-kapoor-1c/>

<https://www.edenai.co/post/top-10-ocr-resume-parser-api>

Project Idea 2:

Scene Describer using open CV.   
<https://github.com/DragoKami/Image-Scene-Desciption-using-embeddings>

Project Idea 3 :

Automated car driving

Project Idea 4:

AR indoor navigation

<https://github.com/rcj9719/ar-indoor-navigation?tab=readme-ov-file>

<https://mobidev.biz/blog/augmented-reality-indoor-navigation-app-development>

<https://www.linkedin.com/posts/minhaljaved_indoornavigation-augmentedreality-finalyearproject-activity-7212411558629433344-xOQv/?utm_source=share&utm_medium=member_desktop>

How is the map reading?  
How is the work ?  
What could be our unique feature?

Find code sources

Project Idea 5:

Automated cleaning of images dataset

<https://github.com/cleanlab/cleanvision>

If we find something related to this ?

Project idea 6:

Figma wala code clean karna hain

Final

1.Internshala wala idea/Coding platforms

Ats,profile ,analytics,tracking

Lit review left

2.figma to clean code

Ar

1.Convert the physical blueprint to a digital format and vectorize it for use in CAD software. Create a detailed 3D model of the building using CAD software based on the blueprint, then import the 3D model into Unity and create a NavMesh to define walkable and non-walkable areas.safety exits-emergency response

Find code source

2.We can add like a real time feature to this

Like humans are present right

Offline

Safety exits-emergency responses

Voice navigation

<https://github.com/umarhabib07/AR-Based_Indoor_Navigation_Application>

3.figma to html and css

Other Ideas

<https://www.youtube.com/watch?v=sw3o0rAazMg>