[Project Title] - [Company Name]

Description:

A detailed description.

A video link to the product demo.

API access if required.

Expected final project details:

**Input:**

Input to the system

Ex: file: recording.wav

**Output**:

Expected results. Ex.(text decoded+WER)

Accuracy expectations.

\*Keep in mind that, If this is a research project, the accuracy obtained from an online service may not be exactly relevant to your final product.

## 

## Timeline: (approx 20hrs/week based calculation) [mostly filled by Arun].

*A simple project can be 2-3 weeks and a complex one can be around 25-30 weeks.*

Split to a weekbased schedule and checkpoint after some key iterations.

The following is a sample one. Feel free to give some suggestions.

[**Expected Starting date**]

Week 1: VM/infra setup. Tools installation. Compilation. Research path setup

Week 2: Data Analysis and cleanup. Get the subset of the train/test.

Week 3: Research problem literature. Get the latest/most efficient tech. Some basic scripts/ toolkits. A call with the coordinator for all the further discussions. [Checkpoint 1]

Week 4-10: Train/ test and iterate

Week 10-12: Service level setup. Delivery + KT [Checkpoint n]

## Budget:

*I prefer to budget on a project basis rather than time basis. If you need it urgently, the rates might go up a bit (As I have to put more time/effort here).*

*I normally charge between 40$-200$ per hour based on the timeline and the complexity of the project.*

*If the initial estimate was high, and the complexity is low, will adjust the price during the final phase.*

\*Let me know if you have any concerns here. Will try to accommodate your request as much as possible.

## Future works:

1. Possible future work plan 1
2. Possible future work plan 2
3. Possible future work plan 3

## Tech Details: (These are mostly for Research projects)

1. A VM with good GPU access, (16 core + v100 expected)
2. VPN free access (set up an elastic IP/static IP and bind to the machine)[AWS/GCP]
3. aws/gcp cli access (for switching on/off machine + create machine on-the-fly is needed for multiple training)(if possible)
4. I will be using VSCode mostly for connecting to the VM.
5. Data - mount(create) a folder with /DATA/ in the below format
   1. Would request the coordinating person based on the requirements
   2. ...
6. (This cost is outside the budget cost)

## Coordinating person’s details:

(Please fill in the details here)

I would need this person's help for getting data and checking things at each checkpoint level. [Contact me at **arun** [@] **qboticslabs** [dot] **com**]