**TASKS TRACKING SHEET**

**TASK-1**

* About CMS 🡪 PICO CMS 🡪 GRAV CMS
* Installation of Grav CMS, for that installing XAAMP server

**TASK-2**

* GRAV Documentation
* Create the custom chatbot plugin and configure the settings which should contains API\_URL field.
* Create the chatbot in webpage and that should be present at footer in down right corner.
* When user click on that ,It should popup and when user send any message that should be send via configured URL [i.e <http://chatbot.aibot>]
* Create default messages to test whether getting response or not

**TASK-3**

* Gave one code.zip file and try to configure with XAAMP server and SQL Database.
* Debug and fix the errors present in those files.

**TASK-4**

* Add some more fields in configuration file like [query\_param, query\_output, chatbot\_name, latitude, longitude]
* Try to send all this params along with base URL and get response respectively.

**TASK-5**

* Integration of GRAV Application with CLOUDFARE Services of to host the application globlally.
* Provide the dropdown list in the chatbot plugin that user can able to select the type of chatbot interaction that [i.e normal ChatGPT ,or LLM Model created chatbot interaction]

**TASK-6**

* Create the Contact us Plugin which consist of some set of fields and while user send the query related details and response from server.
* Create Menu item in admin dashboard [Contact us data].
* Display those data in tabular format whenever click on menu item.

**TASK-7**

* Create Job Agreement plugin which consist of some set of fields and while user register in the agreement form send the detail and get response from server.
* Create the menu item in admin dashboard [Job Agreement data].
* Display that data in tabular format whenever click on menu item

**TASK-8**

* Create the mega menu for the nav bar [i.e mega menu🡪 whenever the user hover on any nav item it gives drop down list consist set of list of links and navigate to every link]
* And add the Image slider in the mega menu.

**Task-9**

* Understand the Phi3 model.
* Train the model on Wikipedia data

**Task-10**

* Create one model that makes the face expression analysis ,object detection and heatmap analysis on retail stores.

**Task-11**

* Integrate the Phi3 model which trains on Wikipedia in Grav Application chatbot.

**Task-12**

* create model for face expression, object detection, heatmap analysis on retail store.

**Task-13**

* Develop VEYE website and integrate Razor pay for specs services

**Task-14**

* Develop purviewAllInOne Website for criminal Department, Traffic Department, Visit Gate Entry recognition.

**Task-15**

* criminal detection through webcam/surveillance

**Task-16**

* Face recognition model training and analysis and provide the contextual text

**Task-17**

* Execute the capjamega/aurora repository and install the application

**Task-18**

* Check how many queries per second that Face recognition model training can take and make to optimize the performance

**Task-19**

* Drag and drop the file and ask the relatable questions to provide the contextual text
* Worked on Multiple type of files like pdf, docx, txt even we can upload ppt, excel etc.