| Project/Task | Description | Name |
|---------------------------------|--|---------------------------|
| Confluence/Wiki | RAG (Multiple PDF Chatbot) - Answer the Qs from the | |
| Q & A | docs and the follow up Qs also accurately. | Jeswanth Vemavarapu |
| | | Polasani Rohith Reddy |
| | | Ponnam Manikesh Goud |
| | | Sindhu Madhuri Guggilla |
| Current/Next Word Prediction | Current/Next Word Prediction - Type in English and translate to Hindi on the fly. A solution which can be plugged in to any Chatbot. | Peechara Shiva Krishna |
| | | Shivani Chitukula |
| Event Planner Bot | Event Planner Bot (Tour/Holiday planning Assistant) | ARUN KUMAR KAMMARI |
| | | Dharmendra Kumar Verma |
| | | Pulkit Mehta |
| Invoice Data Extraction | Project A02 From given PDFs/Images extract 'Carrier' Name. Both Dev and Data Analysis. | Abhay R Kamath |
| | | Likhitha Daram |
| | | Prasada Harish Kumar |
| | | Shivaji Chatterjee |
| Language Translator | Language Translator - Voice to Text to Voice (English to Hindi) | Balveer kain |
| | | Meghana Sapeena |
| | | Pavan Kumar G N |
| SQL - | Use Plotly to generate visualization from given SQL or | |
| Visualization | given dataset | ALEN PHILIP |
| | | Amit Meena |
| | | Thrangborwell Sohlang |
| Text - SQL | Text to SQL project (Without using OpenAI pickup and fine tune an LLM) | Nagesh Reddy Musku |
| | | Nihar Tokachichu |
| | | Sushruth Samson Kumar |