|  |  |
| --- | --- |
| Resume Parser Project: Meeting minutes | |
| PROJECT: | Building a Resume Parser in Python using NLP and deploying the model on a cloud based platform using streamlit application. |
| DATE: | April 01 –April 10 , 2023 |
| MEMBERS: | SIDDHARTHA PATRA (0787887) |
|  | USAMA NORAT (0792225) |
|  | AMIR DAHYA (07912521) |

# Specific Activities from the prior week

# • Worked on improving accuracy of the model.

# • Prepared for the interviews by revising concepts of NER, SPACY Library and GCP cloud deployment.

# • Started working on the project report.

# • Storyboard ideas for the project presentation.

# • Shared knowledge among each other about the code parts we worked on individually.

# Specific Outcome from prior week

1. We developed a Streamlit app that allows users to upload their Resume.
2. Done with the Server deployment, and successfully deploy the model.
3. Generated a local server Address which can be used by anyone to access the resume parser.
4. Prepared for the interview.

# On Target

The project is on target and the status is green, as we have successfully developed a web-based application on Streamlit and deployed it on the Google Cloud Platform.

# Planned Activities for coming weeks.

The team has planned the following activities for the coming week:

* + - Work on Tableau Storyboard.
    - Preparing Report and Presentation documents.