Weekly report: 4/1/25

Team member: Sanved Paladhi

Hours worked: 2-3 hours

Tasks completed:

- Wrote the python code to read my resume and got the data extracted successfully.
- Got the candidates' resumes separated into different arrays from the handshake pdf file.
- Got the candidates' resumes into 4 pdfs separated into different arrays from the zip file.

Tasks for next week:

Team member: Haeun Kim Hours worked: 15 hours Tasks completed:

- Set up mysql on my pc
 - echo server receives files from frontend
 - store the uploaded files in the db successfully

Tasks for next week:

- compare candidate list and data from resume pdfs and if there are new candidates add them
- start matching algo (edited)

Team member: Havish Chaganti

Hours worked: 8 hours Tasks completed:

• Finished DataAccessors module. Started working on setting up an algorithm for the matching process

Team member: Yosep Ha Hours worked: 13 hours Tasks completed:

- Connecting frontend to backend, uploading files now sends to backend
 - Set up llama to test if API works

Tasks for next week:

Make llama take less time/more efficient