Fehris: Make the user experience better with AI

Project Description: Fehris is a smart content management system that provides an enormous boost in productivity for any professional. Fehris offers a solution to the challenges of the digital information age where volumes of personal data are scattered across multiple platforms. Fehris offers users a single universal platform to search and explore all the content that a user has encountered.

Project Type: Engineering

Internship Batch: Batch 1 from May 7 to June 29 or Batch 2 from Jun 4 to Aug 3.

Duties/Activities:

The internship will include development of several features that will enhance the fehris user experience. Internship Outcomes:

- 1. Users have the ability to add notes to Fehris. Build an AI tool that can autocomplete notes after identifying the context from the existing written content.
- 2. Add auto generated description to items stored in Fehris using generative models such as GPT-3
- 3. One Click add to Fehris. This feature would enable the user to add the URL, Chat or Document to fehris and Fehris would use the tools built in 1, 2 to autofill the fields and index it in Fehris
- 4. Fehris has a recommendation engine built in that suggests tags based on the content. Find and implement AI tools that will provide faster and accurate results.
- 5. Improve the usability and usefulness of Knowledge graph by exploring and adding additional features.

Required Skills:

- 1) Python
- 2) Angular
- 3) Javascript

Preferred Intern Academic Level:

Sophomore/Junior/Senior

Learning Opportunities:

- Learn how to build and deploy AI tools to existing products
- Learn about the SDLC(Systems development life cycle) and agile methodology

Expected Team Size: 1-2 People

Mentors

Name: Mohammed Shinoy email: mshinoy@hbku.edu.qa

Name: Ummar Abbas email: uabbas@hbku.edu.qa