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