Master Team Project WS2021

Milestone 3 Part 1 Review Summary: HelpMeLearn

Master Team Project Winter 2021 Global Distributed Software Development

CEO & CTO:

Prof. Dr. Rainer Todtenhöfer

Team 04

Hasib Iqbal : Team Lead | Frontend Developer

(hasib.iqbal@informatik.hs-fulda.de)

Mohammad Rakibul Hasan : Frontend Lead

Rohat Sagar Urif Sonu : Frontend Developer

Mohammad Salman Haydar : Backend Lead

Talha Jahangiri Khan : Github Lead | Backend Developer

Chowdhury Amlan Barua : Cloud & Backend Developer

Nisha Devi : Backend Developer

Revision	Date
Version 1.0	25 January 2022

Summary of feedback and tasks to do:

The status of the project was good, the professor checked our project and most of the functionalities were done and worked properly as discussed before and during writing our functional requirements and P1 functions.

The professor checked the search functionality and saw that we get the proper result based on our search and if we use the filtering, we will get a result based on the search criteria we put. About data upload, the professor checked that the user could upload a post including all the data with a picture and this post will be reviewed by the admin to be later approved or rejected based on the website policy that this functionality also works properly. Regarding the Admin dashboard, the professor also checks that the admin can review the posts and based on our website policy reject the post or approve it. About the user dashboard, the user can see his posts. The UI responsiveness of our website was also done and reviewed by the professor. About our Website performance, everything was loading in a proper and in a fast way and there was no crashing. What was left were chat functionality which is one of our P1 functions.

List of tasks the team chose to focus on and implement for final delivery

Our focus was from the beginning to deliver the P1 functions as we wrote in the M2 document, so we focused first on implementing the last P1 functions which are Chat functionality and we were discussing on implementing any new or interesting function like adding a voting poll for analyzing user interest on a subject.