TDG- MONTHLY TASKS REPORT

Name: Tahsin Ahmed (Junior Web Developer) MS-Date: 1-10-2021 ME-Date: 31-10-2021

Department: Development **Quarter:** Second

Date	Task	Status
02-10-2021	Topic: TDG client & TDG bank	Done
	 Working on a single project management role TDG bank work panel problem 	
03-10-2021	Topic: TDG client	Done
04-10-2021	Topic: TDG client	Done
05-10-2021	Topic: TDG Client broke the database into 3 parts Project discussion Discusstion_comments Project files created routes for saving the discussion with markup decided all the post types for panel	Done
06-10-2021	Topic: TDG Client	Done
07-10-2021	Topic: IndexDB ■ Topic: Index DB data table create into indexDB Inserting and retrieving it Showing on pop up (working) Client discussion pusher testing	
9-10-2021	Topic: TDG-Bank Site setup on local Getting final checking and creating a checklist for that	Done
11-10-2021	Topic: TDG-Bank Laravel custom comand Laravel Task scheduler Laravel endpoint with corn jobs	Done
12-10-2021	Topic: TDG-bank MTT table model DB added MTT command created MTT scheduler added every Month	Running
13-10-2021	Topic: TDG-Bank	Done

	TDG Bank adding transaction with MTT	
14-10-2021	Topic: TDG Bank Mysql problem (solved) Continuing last work	Done
16-10-2021	Topic: TDG Bank	Done
17-10-2021	Topic: TDG Bank Office connecting with MTT done Admin dashboard all form validation an added User dashboard (left)	Done
18-10-2021	 Topic: TDG Bank All validation done MTT backlog calculated MTT logical bug found (Solved implemented left) 	Done
20-10-2021	Topic: TDG-ready desiger adding filters into the shop page	Done
21-10-2021	Topic: TDG Bank • fixing add amount MTT (fully functional) adding debugger to the sytem	Done
23-10-2021	Topic: TDG Bank	Done
24-10-2021	Topic: TDG Bank	Done
28-10-2021	Topic: TDG-Bank	Done
30-09-2021	Topic: Design 2 code	Done
31-10-2021	Topic: Design 2 code ■ Search page About Page Project TDG bank fixing user dashboard	Done

I have worked on One(1) project this month

- TDG Client
- TDG Bank

- Ready Designer
- Design to Code