

This project consists of the development of the web application to display the time entry of project task. In this project. We use the date and time module. For the backend python programming is used which has lots built in function and for the front end HTML, CSS, Javascript is used. Application development on the Django framework.

Vaibhav Shinde 9/17/2020

Time Entry App Document

Development Specification:

- ➤ Application developed in python django framework.
- ➤ Back-end language: Python
- > Front-end technologies: 1)Html,

2)CSS,

3) Javascript.

- ➤ Database used: Postgresql local database.
- ➤ Datetime, time modules are used in the project.
- > Pyautogui is used for pop up message.
- ➤ I already attach the requirements.txt file with project file in this file all necessary required module are enlisted.
- ➤ User friendly and very easy to use.

Procedure for App User:

- > Create the user name and password.
- ➤ Click on register button and enter the correct details of form. And submit the form.
- ➤ You get message on popup window "user created"
- ➤ If username already exists it show message username already exist.
- ➤ Go to login page.
- ➤ Enter the correct username and password otherwise you cannot login
- ➤ Enter the task and Select the project on which you're working. Click on submit button.
- ➤ Start Time button is showing. Click on that your task is running after completing the task Click on Stop Time.

Time Entry App Document

- ➤ Now you task is completed and total time shows on the screen in seconds.
- ➤ If you want the all details of timing with date .Click on the Database button.
- ➤ You get the all details which is stored in the database.
- ➤ Click on Logout button.

THANK YOU