

Project trckr

Technical Article

Ankeshian, Gabriel

`ankesgab@students.zhaw.ch`

Balidis, Dimitri

`baliddim@students.zhaw.ch`

Christen, Luca

`chrisluc@students.zhaw.ch`

Jossi, Savino

`jossisav@students.zhaw.ch`

Milenkovic, Daniel

`milendan@students.zhaw.ch`

Nominato, Angelica Helena Moreira Alves

`moreiane@students.zhaw.ch`

Pacassi, David

`pacasdav@students.zhaw.ch`

May

2018

The main goal of the present article is to describe the idea, goals and main functionalities of the web based app trckr. The app is being used to track the time on single tasks of projects assigned to a person.

The app consists of a back- and frontend. The backend is written in Python with the help of the framework Django, the frontend with the Javascript framework Vue.js.

Contents

1	Introduction	4
1.1	Initial Situation and Objectives	4
1.1.1	Initial Situation	4
1.1.2	Objectives	4
1.2	Main Features	4
1.3	Technologies	4
1.3.1	Django	4
1.3.2	PostgreSQL	4
1.3.3	Vue.js	4
2	Results	4
3	Outlook	4
4	Conclusion	4
5	Bibliography	4

1 Introduction

Introduction...

1.1 Initial Situation and Objectives

1.1.1 Initial Situation

1.1.2 Objectives

1.2 Main Features

1.3 Technologies

1.3.1 Django

1.3.2 PostgreSQL

1.3.3 Vue.js

2 Results

Results...

3 Outlook

Outlok...

4 Conclusion

Conclusion...

5 Bibliography

Bibliography...