Monitor

Time management application

Emmett Cowan

BEng Software & Electronic Engineering



Summary

The Goal of this project is to design a Time management / tracking application to monitor the time you spend on different applications and websites across your computer and then display them on a website for analysis helping you to improve your productivity

Technologies

This project consists of the following technologies / languages:

Features

- Collect user Data about time spend on applications
- Login / register users
- Webserver and website
- Personalized User dashboard
- Graphs for data

Welcome emmett

Moniter

localhost:19006

Visual Studio Code

NT | Microsoft Teams

otection.outlook.com

awseducate.com

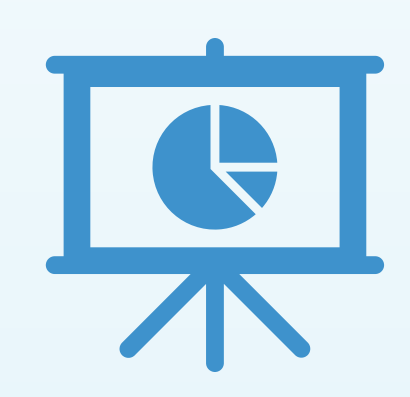
g00354127@gmit.ie

signin.vocareum.com

labs.vocareum.co

about:blank

Filers for data (date and number of results)



End date: 28/03/2021

Amount of results: 10 🕶

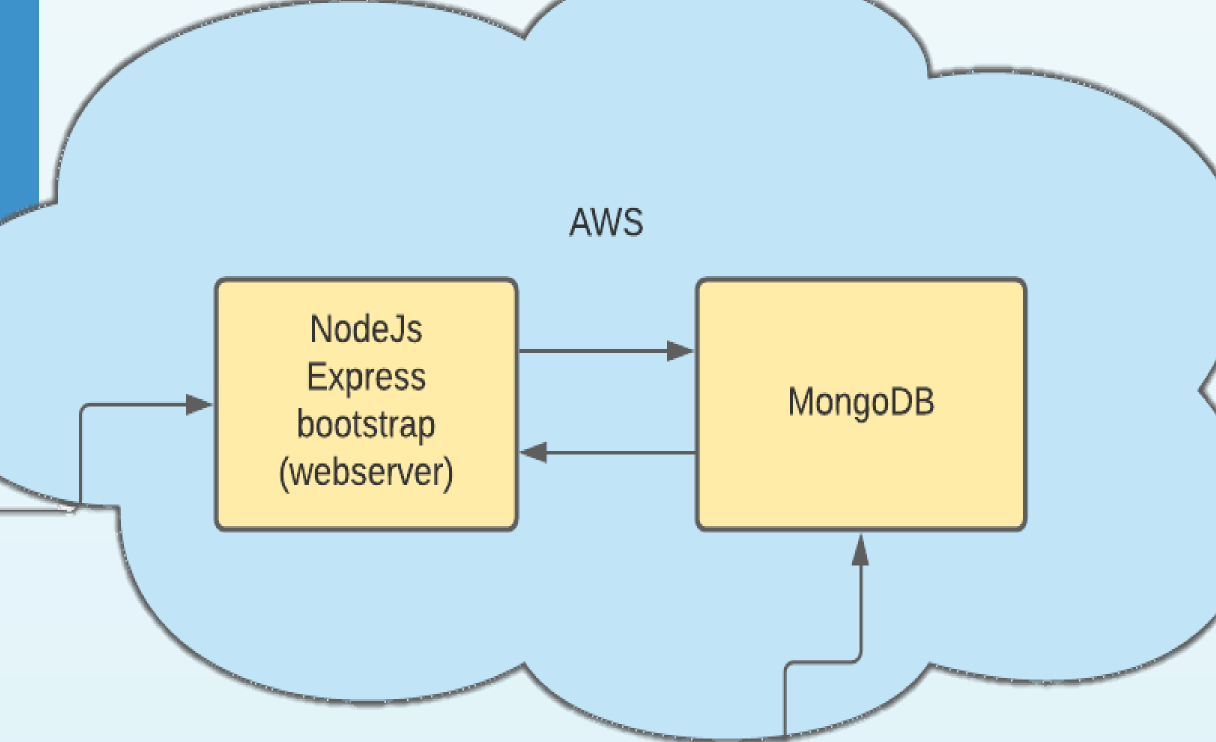
Conclusion

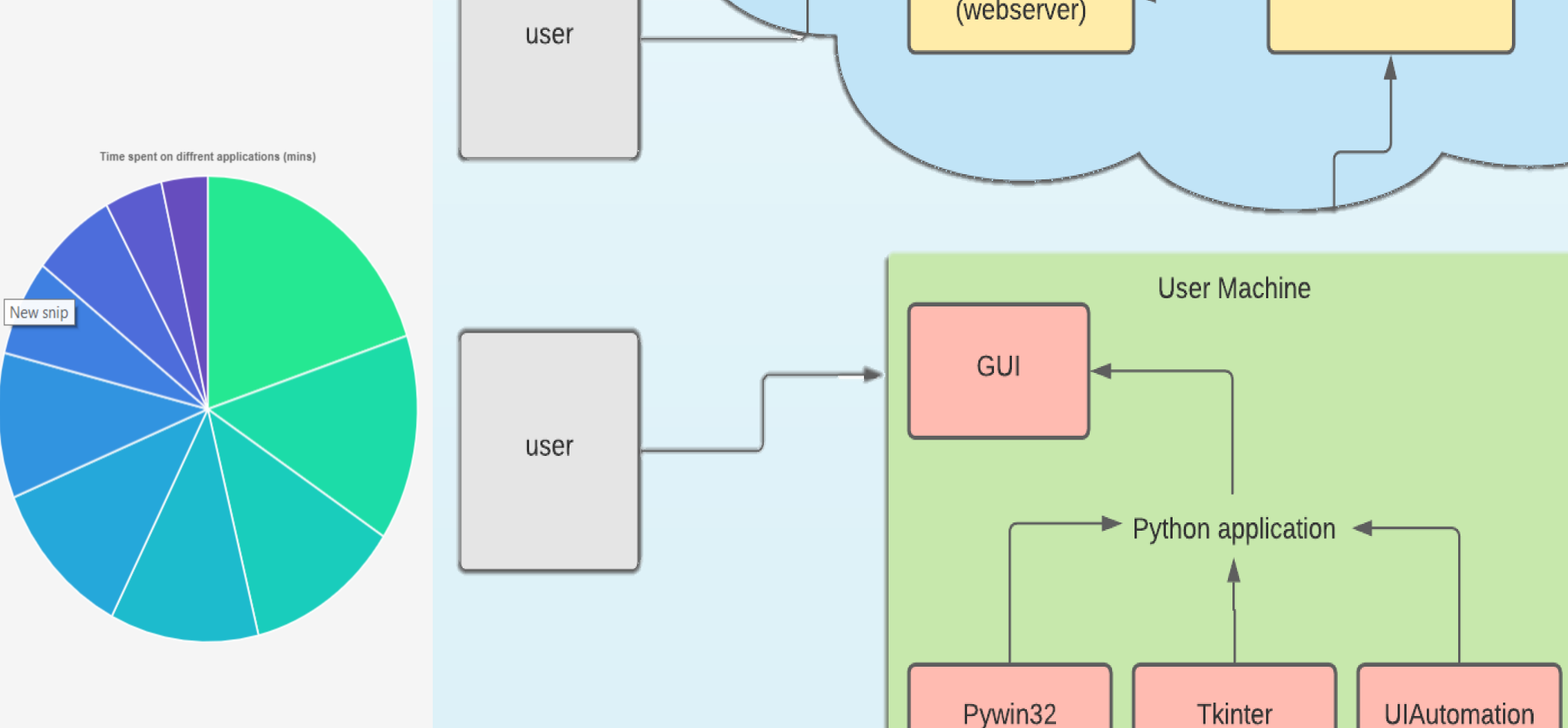
This project was an overall success including all the features and functionality that I set out to achieve. The project also has plenty of room for scalability in the future.



Get Started







- Python 3
- NodeJS
- JavaScript
- Express
- Bootstrap
- MongoDB
- PassportJS
- Encryption
- ChartJS
- AWS