### Thursday 02.07.20:

- Receiving the challenge.
- Create a roadmap on how to proceed with the given challenge
- Thoughts on where I can get a problem

### Friday 03.07.20

Talking to my father regarding his office problems and offer him my help.

#### Sunday 05.07.20

- Receiving the problem of my father.
- Trying to understand the problem and first thoughts on the problem

## Monday 06.07.20

- Start of the project
- Outlining the way of presentation: Protocol for an overview of how I spent my time on the project, Roadmap to show the way of approaching the challenge, documentary of my thoughts during the whole process to understand my way of working
- Starting to describe the problem and my approach to solve it
- Some notes on the concept of my solution

### Thursday 09.07.20:

Writing down a specific concept in my documentary and some first drafts

### Friday 10.07.20 & Saturday 11.07.20

- Learning basics of HTML and CSS
- Document my approach of how to learn it

### Monday 13.07.20

Learning advanced stuff of CSS: Flexbox, and the framework Tailwindcss

## Tuesday 14.07.20 & Wednesday 15.07.20:

- Starting with the first design of my Website with HTML and CSS
- Document what I learned and how I used it
- Describing my progress of the website
- Finishing the design of my website

### Thursday 16.07.20 & Friday 17.07.20

Working on the documentation

### Saturday 18.07.20

Learning JavaScript and React

### Sunday 19.07.20

- Learning React and implement my current project into React
- Learning Redux and implement it into React
- Finishing the frontend development with some features

## Monday 20.07.20

- Working on the documentation
- Learning Node.js, Express.js and MongoDB
- Implementing the backend and implement the database

## Tuesday 21.07.20

- Connect backend and frontend and finishing the website to a full stack website
- Start working on the ReadMe file and the project structure
- Working on the documentation and making everything ready to be send to CODE

# Wednesday 22.07.20

- Finishing the ReadMe file
- Revising everything I made and making everything ready to send to CODE University