

SMART Lernplan

+

×

-

÷

"You can never understand everything
But, you should push yourself to
understand the System"

- Ryan Dahl
creator of Node.js

Deadlines

7.11.19 | 20P | Developing a Project idea

12.12.19 | 30P | Video about the results

23.01.20 | 50P | Presentation about the end result

Knowledge requirements

- Git
- DDD
- OBS
- Node.js
- Rest
- AE & PP
- Javascript
- Apache

Learning Plan GDW

Specific

1. What do I want to accomplish?

- I want to upload my Personal Web Page
- I want a good GDW grade
- I want to have more than the backend basics

2. Why is this goal important?

- I would like to start a Side Hustle
- I want a good grade because I'm determined

3. Who is involved?

- a group of 2 other People

4. Which resources or limits are involved?

- Me, my Macbook and my bank account

Measurable

How much • How many • How will I know when it is accomplished

- I watch at least 4h of the **techlounge.io Node.js** Videos a week
- Working on the Project at least 6h per week
- I do the GDW Worksheets asap
- I do Node.js / Javascript challenges from the web

Achievable

how can I accomplish my goal • How realistic is the goal

- By finishing Various Js challenges
- by learning from "The Morpheus Tutorials on YT"
- If I'm able to follow my Plans, my goal is fairly realistic

Relevant

- Does this seem worthwhile? Yes
- Does it match my needs? Yes
- Am I the right person to reach the goal? Yes
- Is it applicable in the current environment? Yes

T Time-bound

What can I do in Six month

- I know how to set up a (Apache) Server
- Set up and Secure a login on a Webside
- I master Node.js / Javascript

What can I do in Six weeks → (19.11.19)

- Know how to connect Docker with Node.js
- Know how to crypt/encrypt data with Node
- Basics of child-processes

What can I do today

- I know the basics from Javascript and Jquery
- I'm good in CSS/HTML/Haml/Sass/
- I know how to Google
- my time management Skill is above average

Log

17.Okt → finished learning plan

18.Okt - Writing the project description
- learning around 5 hours on Purple

19.Okt - üb 1 finished
- 2h+ on Purple

20.Okt. - try to understand try, catch, finally command

21.Okt - dev. a DDD model

29

