Lappeenrannan teknillinen yliopisto

School of Business and Management

Sofware Development Skills

Altti Väätäinen, 0613306

LEARNING DIARY, SOFRWARE DEVELOPMENT SKILLS FRONT-END

25.7.2022

I enrolled to the course today. I learned about responsive design, it was mostly refreshing my memory from the UI/UX course since these things were addressed there for the first time. I also chose VS code as my code editor, since I’ve used it in most of my school projects and it is the one I am most familiar with.

I watched the first part of the module task list and tried creating the sass workflow. everything went pretty smoothly until installing the node-sass didn’t work. Couldn’t get it to work and decided to continue some other day.

5.9.2022

Today I continued with the node-sass problem and solved it. It seems that node-sass is outdated and is no longer supported. I researched the internet and found out that better alternative for node-sass is “sass” module. I decided to use sass instead and finished the first part. First the usage of sass was kind of difficult, because it was not introduced in the lecture material, But after some trial and error I got it to work. When compiling the scss file to CSS file, I had to use command “sass scss/:dist/css/”.

**LEARNING DIARY**

**EXAMPLE STYLE 1**

10.9.2018  
  
I checked the general information and understood the main focus of the course, which is to find my passion as a software developer and create a unique project to represent my skills. I chose frontend module because it was the most interesting project offered. I’ve also tried to set up my environment, but I could not decide which code editor I would like to use. I learned to set up a git repository and did my first commit, everything went smoothly after I clicked the banner to watch intro to GIT.

11.9.2018

I have chosen VS Code as my code editor for this course, I learned how to set up addons by googling how to do it. I searched the web for best addons and chose the best addons that I think fits me best. I started to watch the first part of the example project to understand the technologies better.

I did my second commit but somehow it did not go as I planned. I went to stackoverflow and found quite many threads about version control problems. I was able to figure out what was the problem and continued to watch the first part till the end.

**EXAMPLE STYLE 2**

10.9.2018

I learned about,

version control, but mostly it was just refreshing my memory. What I learned was…

how to develop as a becoming software professional. I find <something> interesting, because…

how to set up Atom environment with addons. There was one problem that took me a lot of time to solve. The problem was about …

Etc.

**EXAMPLE STYLE 3**

Freeform.

Something else, but reasonable. You must document what you have done, learned and when this have happened.