If links don't work, please download this PDF and open it using a PDF reader

Technology / Library	Version	Documentation	Extra Info
Vue.js	2.6.11	<u>Link</u>	We are only using standard features of Vue.js, no Vuex or Vue router.
Vuelidate	0.7.5	Link	Used to validate all forms in real time. In CalendarAddWorkoutForm.vue we also use a custom made validator function which is one of the more advanced features of Vuelidate.
BootstrapVue	2.11.0	Link	Most of the frontend layout is built using the bootstrap-vue components (ex. b-button). There are exceptions where classic bootstrap syntax is used instead like divs with a bunch of bootstrap classes.
Bootstrap	4.4.1	<u>Link</u>	
Echarts	4.7.0	<u>Link</u>	We chose to use this chart-library since it is open source and extremely flexible.
vue-echarts	5.0.0-beta.0	<u>Link</u>	A Vue wrapper for the echarts-library.
Axios	0.19.2	<u>Link</u>	Our chosen request library.
weeknumber	1.1.2	<u>Link</u>	A simple library which has functions for obtaining week numbers which sadly is not in javascript to begin with.
		Backend	
Flask	1.1.1	Link	Web development framework for Python.
bcrypt	3.1.7	<u>Link</u>	Library that is used to encrypt our passwords.
Flask-Cors	3.0.8	<u>Link</u>	A Flask extension for handling Cross Origin Resource Sharing (CORS), making cross-origin AJAX possible.
pymongo	3.10.1	<u>Link</u>	PyMongo is a Python distribution containing tools for working with MongoDB, and is the recommended way to work with MongoDB from Python.
requests	2.18.4	<u>Link</u>	Simple HTTP library for python.