

I'm Grant Royseth

Contact me at:

My Number:

(612)-281-4569

My Email:

groyseth@gmail.com

Link to my LinkedIn

<https://www.linkedin.com/in/grant-royseth-83b08b220/>

Link to GitHub:

<https://github.com/groyseth>

Link to my Portfolio:

<https://groyseth.github.io/Portfoilo-GR/>

Skills

- Class A Truck Driving
- Forklift Experience
- HTML, JavaScript, CSS, JQuery
- Experience in Visual Source Code

Experience

07 -2018/ 09/2021

ReinHeart. Rogers, Minnesota - *Driver*

- I deliver food to local restaurants
- I would drive Class A vehicles
- Work early hours

09 -2021/ Current

Vision Staffing. Rogers, Minnesota - *Driver/warehouse worker*

- I would drive Class A vehicles to pick up sites for recycling metals
- I would deliver processed metals to steel plants
- I have forklift experience
- Scan delivered goods in warehouse(current)

06-2016/ Current

Minnesota National Guard – *Infantry*

- I have been deployed
- I have been in for 6 years

Education

12-2021/ Current

University of Minnesota – *Full Stack Developer*

I am currently a student taking the 'coding bootcamp' program. I am enjoying coding and excited to get working.

Projects

Work Planner

I used moment.js, HTML, JavaScript, CSS and localStorage in my work planner to find the current, past and future hour. If the hour is current to the user then the corresponding box turns red, if the hour boxes are in the future then they turn yellow and if the hour boxes are in the past they turn gray. When the user types in a note the page saves the note for the user to come back to.

<https://groyseth.github.io/Work-Planner-GR/> Link to my Work Planner

Weather App

I made a weather app using JavaScript, moment.js, HTML, CSS, localStorage and a 3rd party API. The app uses user input from a search bar and finds a city along with the weather. It calls the <https://openweathermap.org/> API and shows current weather with city, date, temperature, windspeed, humidity, and a uv index that changes color based on favorable conditions. Also includes a 5 day forecast with the date, temperature, wind speed and humidity. The user's history is saved and loaded when the page refreshes.

<https://github.com/groyseth/Weather-Dash-GR> Link to my weather app

Password Generator

I utilized JavaScript, HTML and a random number generator to make the Password Generator. The password generator creates randomly generated passwords with parameters of the user's choice. You can choose between 8 and 128 characters and if you want lowercase, uppercase, numbers and special characters.

<https://groyseth.github.io/Passwork-Genorator-GR/> Link to my Password Generator

Quiz

I used JavaScript, HTML, CSS and local storage for this project. I made a code related quiz that saves user input. There is a separate page for the scoreboard along with 2 JavaScript files and 2 HTML files. The scoreboard will prompt the user to enter their name and it will display there name, along with the score.

<https://groyseth.github.io/Quiz/> Link to my quiz

E-Commerce

I made an e-commerce app using javascript, mysql and insomnia.

The app uses routes to add, get, post, update and delete from the database tables.

<https://github.com/groyseth/E-Commerce-GR> link to my github repository.

Employee Tracker

In this app the user can add employees, assign them roles or create role, add or assign departments and add a manger.

<https://github.com/groyseth/Team-Profile-Generator-GR> link to my github repository.

Note Taker

This app allows user to add, make notes and delete them. Very useful for note taking needs!

<https://github.com/groyseth/NoteTaker-GR> *link to my github repository.*