

Grant Royseth

groyseth@gmail.com | Minnesota

Linked Account: <https://bit.ly/3sF5u7R>

Github Account: <https://bit.ly/3vyKZf7>

My Portfolio: <https://bit.ly/3uB9E1H>

Summary

Front-End Developer and a U.S National Guard vet ready to get out there. Received a certificate in Full Stack Web Development from the University of Minnesota with skills in XML, React, HTML, CSS/SCSS and Git. Very motivated to create new features using various frameworks and create innovative bug fixes with a focused mindset. Worked in a team of 3 to engineer a Department of Natural Resources app to find information about specific natural areas for outdoor enthusiasts. Have an eye for UI and UX design aspects when developing an app. Ready to learn new technologies and collaborate with new people, as a part of the technical workforce!

Technical Skills

Axios, Apollo-server-express, API, Bcrypt, Bootstrap, React-Bootstrap, CSS, SCSS, connect-session-sequelize, Cookies, Express, Git, GraphQL, HTML5, Handlebars, JavaScript, jQuery, JsonWebToken, MySQL, MongoDB, Mongoose, NOSQL, Node.js, React, RESTful, Sequelize, UI/UX, Webpack, Express-Session

Projects

Project-1-dnd | Project-1-Repository: <https://bit.ly/3lJoeZp> | Project live page: <https://bit.ly/3pACFHE>

My role in this project was to implement a 3rd API.

- User can search a class rating
- This app successfully uses an api to get specific data on dnd monsters and places the data in cards.
- Implemented the user interface to search for a snack and the drop down menu interface.
- Tools/Languages: HTML, CSS, JavaScript and jQuery, Two server-side APIs, Foundation CSS Framework (<https://get.foundation/>), Google Fonts.

Project_2_uofm | Project_2 Repository: <https://bit.ly/3sEpY0s> | Project Live Link: <https://bit.ly/3Ckz31W>

My role in this project was setting up the handlebars and getting api information loaded on the page.

- Grabs DNR (Department of Natural Resources) information when a user logs in and selects an area to explore.
- This app demonstrates the best practices of RESTful APIs and Handlebars
- Tools/Languages: -JavaScript, CSS, html, handlebars, express, axios, bcrypt, connect-session-sequelize, dotenv, express-handlebars, express-session, MySQL2, sequelize.

Creative Dev Project | Project Repository: <https://bit.ly/3tlo6Dm> | Project Live Link: <https://bit.ly/3KFdXOO>

My role in this project was setting up the back-end using graphql and participating in the front-end.

- Open source platform for users (specifically devs) to share creations and open the opportunity for collaboration.
- Demonstrates understanding of react and GraphQL

- Users can login or sign in and be brought to the main blog page with options to post a project or comment on other user posts.
- Users can view their profile page to view posts they have made, as well as delete or make an update
- Tools/Languages: -React, JavaScript, React-Bootstrap, CSS, Bcrypt, Express, GraphQL, Apollo-server-express, JsonWebToken and Mongoose.

Previous Work Experience

Reinhart

08-2018/ 09-2021

Truck Driver

Rogers, MN

- As a truck driver I had many responsibilities and as a delivery role customer service is important.
- I had many good responses from customers on how much I care about getting the job done right!
- Took various safety precautions when executing a backing maneuver.
- When a product had a questionable quality I will bring it up to the customer for consideration
- Accomplished driver training in the winter

K&K Metal

09-2021/ 11-2021

Truck Driver

Minneapolis, MN

- Was responsible for picking up and delivering recycled metal.
- Delivered 40,000lbs of metal to be recycled
- Always had a good attitude and understanding with customers
- Was on time for deliveries and treated the products with respect
- Was able to execute a hard backing maneuver when being observed by the boss

Minnesota National Guard

04-2017/ Current

Infantry

MN

- Acquired good work ethics and responsibility
- Security clearance
- Responsible for \$17,500 of equipment
- Deployed to Horn of Africa for security detail

Education

University of Minnesota

03/2022

Full Stack Developer Certificate Link: <https://bit.ly/37uv7jy>