

NICOLAUS THOMAS

Millcreek, UT, 84106 | **Phone:** (909)-435-6855 | **Email:** thomascustoms715@gmail.com

LinkedIn: <https://www.linkedin.com/in/nicolaus-thomas-7a5692190/>

Github: <https://github.com/Modern-Viking>

Portfolio: <https://modern-viking.github.io/NicksCodingWorld/>

SUMMARY

Full stack web developing and coding certificate holder from the University. Experience in coding, troubleshooting, debugging, and documentation in Javascript, React, HTML, CSS (Bulma, Bootstrap), MySQL. Hard working, dedicated coder passionate about learning and innovation.

TECHNICAL SKILLS

Languages: MySQL, MongoDB, Mongoose, HTML5, CSS(Bulma, Bootstrap), Javascript, React, JQuery, Express, Node.js, Handlebars.js, Sequelize

Applications: Git, Slack, Microsoft Teams, Microsoft Office, Trello

PROJECTS

Santa Paul's Workshop | <https://github.com/Modern-Viking/santa-paul-website> | <https://santa-pauls-workshop.herokuapp.com/>

- This is a Website for my father who is a professional Santa Claus.
- My main responsibilities included all DevOps, basic file structure, some HTML, and the backend server and Mongo database set up.
- MongoDB, Express, React, Node.js, Bulma

Soggy Bottom League Manager | <https://github.com/seanianking/SoggyBottomboys-Project2> | <https://soggybottomleaguemanager.herokuapp.com/>

- This site is a league manager for local recreation sports groups.
- My main responsibilities included hosting the site on Heroku, basic file structure and HTML, some Backend server set up, and setting up the MySQL database
- MySQL, Node.js, Express, Bootstrap, Javascript, Sequelize, Handlebars

EXPERIENCE

Automotive Technician

2017– Present

Mercedes-Benz of Draper; Draper, UT

Work heavily with CDK software to track repair orders and parts for multiple vehicles and Debug complex vehicle systems using best diagnostic practices.

EDUCATION

Full Stack Web Development Certificate: University of Utah; Sandy, UT

A 6 month program focused on gaining technical programming skills. Led and assisted the development of multiple web based applications and sites.