GRANT SCRIVER

4503 Lakeview Drive, Edina, Minnesota 55424 • (612) 875-0809 • grantscriver@gmail.com

grantscriver.github.io/React-Portfolio github.com/grantscriver www.linkedin.com/in/grant-scriver

Full Stack Developer seeking to leverage design and development experience in a challenging role. Team player ready to deploy technical skills in HTML, CSS and JavaScript as either a front-end or back-end developer contributing to the success of a cutting-edge, entrepreneurial organization.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript
Databases: MySQL, NoSQL, MongoDB

Tools: VS Code, Git, GitHub Pages, Heroku, Node, various APIs

Libraries: React, ¡Query, Bootstrap

PROJECTS

React Personal Portfolio

React application that uses React-router to navigate through personal portfolio webpage **Technologies used:** React, HTML, CSS, JavaScript, React-Router. Bootstrap, Mobile first design https://github.com/grantscriver/React-Portfolio https://grantscriver.github.io/React-Portfolio/

Lost Artist

E-commerce web shop with an online market that brings fashion designers and consumers together **Technologies used:** React, HTML, CSS, JavaScript, Node, mySQL, Bulma https://github.com/grantscriver/Lost-Artist https://shielded-inlet-41475.herokuapp.com/

Workout-Tracker

Daily workout planner where users can track resistance or cardio routines and get a detailed summary **Technologies used:** HTML, CSS, JavaScript, Node, Mongoose, MongoDB https://github.com/grantscriver/Workout-Tracker https://nameless-dusk-72885.herokuapp.com/

EDUCATION

University of Minnesota: Full Stack Developer Certificate, December 2020 Edina High School: High School Diploma, May 2014

EXPERIENCE

Entrust Datacard, Shakopee, MN

Assembly Technician, 9/2019 - 3/2020

- Met strict production goals assembling card printers from components according to 3D models
- Became a reliable go-to resource for addressing critical ad-hoc quality control issues

Graco Inc., Minneapolis, MN

Assembly Technician, 9/2018 - 9/2019

- Achieved monthly production targets for assembling fluid-handling system components
- Applied rigorous testing process to identify defects that might have occurred during assembly