<Justin Nichols/> <Full-Stack Developer/>

Location: Minneapolis, MN **Phone-Number:** (952) 270-9736 **E-Mail:** justin.g.nichols.93@gmail.com

Github: jnichols93

Portfolio: justin-nichols.codes

Linkedin: linkedin.com/in/justin-nichols-web-dev/

Work History:

K-Designers / Regional Sales Manager

November 2018 - July 2019,

Burnsville, MN.

- Managed a team of ten Sales Consultants across the 5 state region.
- Developed relationships with local families to serve as marketing partners.

Firefly Credit Union / Commercial Lending Officer

July 2017 - November 2018 Chanhassen, MN.

- Proactively updated book of business, outbound calls, and weekly reports.
- Initiated financial relationships with clients, that lead to more informed financial outcomes.

Fred Haas Toyota Country / Sales Consultant

September 2016 - July 2017 Tomball, TX.

- Maintained daily sales records and sent daily/weekly reports to the owner and management.
- Boosted dealership's sales by recommending new pricing strategies that were subsequently implemented.

Education:

- Lambda School (July 2019 April 2020) Full-Stack web development
- University of Houston (2015-2017)

Tech Stack:

HTML / CSS / JavaScript / PythonReact / Redux / Thunk Axios / Yup / Jest / Amazon Web Services / Formik / Emotion Moment / Material UI / Oauth / Semantic UI / AG Grid GraphQL / SASS / NPM / Yarn Node.js / Express / SQLite3 Knex / MongoDB / Postgres/ Dotenv Bcrypt.js / Helmet SuperTest JSONwebtoken / Django / Flask

Projects:

Well-Done

Tech-Stack: React, Redux, AG Grid, SASS, Semantic UI, ReactStrap, Node Js, Express, Knex, SQL, Postgres. Repo: github.com/Lambda-School-Labs/well-done-fe

Deployed project: welldone.netlify.com/

Overview: Built an IoT Web application, for Well-Done an international non-profit based in California.

Contributions:

- Built an activity calendar that uses color to indicate the status by day for an individual sensor and water pump.
- A grid to display all of the organizations, currently using Well-Done's device in pumps they are maintaining or have installed. With the ability to export and download the information as a PDF.
- Implemented foreign keys on an existing database, to enhance API functionality.

Food Truck Tracker

My Position on the Team: Back-End Developer.

Tech-Stack: Node, express, knex, SQL, SuperTest.

Repo: github.com/food-truck-trackr/back-end

Deployed Project (API): food-truck-trakr.herokuapp.com/

Overview: As a team we were given four days to build an application that allows users to find their favorite food trucks.

Contributions:

- Created and deployed a fully-functional CRUD API and database.
- Used foreign keys throughout my database's table structure.
- Implemented multiple role based & many to one relationships.
- Built Tests for API functions.
- Experimented with Dynos.