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SKILLS

JavaScript, TypeScript, Node.js, Python, Ruby, SQL, PostgreSQL, GraphQL, Express, Sequelize, Flask, SQLAlchemy, Ruby on Rails, React, Next.js, Redux, styled-components, Scheme/Racket, Clojure, AWS, Git, Heroku, Docker, Mocha, Jest, Data Structures & Algorithms, TDD, OOP, FP

PROJECTS

Klangwolke | JavaScript/Node.js, React/Redux, Python, Flask/SQLAlchemy, Docker, Heroku, AWS live | github

- Optimized PostgreSQL queries to achieve timely reads on >5000 records, and stress-tested with k6 to identify performance bottlenecks
- Utilized AWS S3 to store users' uploaded resources, and created a custom React component to allow drag-and-drop file uploading
- Constructed modular React components to implement modals and adhered to DRY principles to improve scalability

Noteman Stevens | JavaScript/Node.js, React/Redux, Express.js

live | github

- Implemented a keystroke-triggered auto-update feature, with debouncing (via React's useMemo and useCallback) to reduce server load
- Built RESTful Express backend to handle CRUD operations and persist data in PostgreSQL database, via Sequelize
- Developed a React/Redux frontend that emphasizes simplicity and efficiency, for a streamlined user experience

Web Application for International School of Tailoring Limited (U.K.) | In Development

- Developing a pattern making application to address a lack of accessible education for aspiring bespoke tailors
- Utilized GraphQL to handle complex queries and persist data in a PostgresQL database, via Ruby on Rails
- Applied topological sorting to users' mapped data points to maintain "order of operations" in the pattern making process
- Collaborating with a small, international software engineering team, while adhering to Agile practices to minimize time sinks and improve workflow

EXPERIENCE

Bespoke Tailor

TIEFENBRUN

May 2019 - Aug 2021

- Led the coat-making team and guided new team members and interns, providing instruction and encouraging clear communication channels throughout the >100-hour process of crafting a bespoke suit
- Served as one of the client-facing representatives of the atelier, assisting clients throughout the garment design process and providing textile suggestions based on their specific needs
- Developed a proprietary garment cutting system to better accommodate a physically diverse clientele

EDUCATION

Tufts University - Coursework towards a B.S. Electrical Engineering | 2014-2015

Course highlights:

- Discrete Mathematics
- Introduction to Computing in Engineering
- Introduction to Computer Science