

# Gerar Suaverdez

Everett, WA 98208 | [gerarsuaverdez@gmail.com](mailto:gerarsuaverdez@gmail.com) | Cell: (425) 737-4147

**Portfolio:** [gerarsuaverdez.com](http://gerarsuaverdez.com) | **GitHub:** [github.com/gerarjon](https://github.com/gerarjon) | **LinkedIn:** [www.linkedin.com/in/gerarjon](https://www.linkedin.com/in/gerarjon)

## SUMMARY

---

Full Stack Developer with a background in Biology (Physiology). I'm passionate about applying my critical thinking skills, and value human-centered design in order to create visually appealing and user-friendly experiences.

## TECHNICAL SKILLS

---

**Front End:** HTML / CSS / JavaScript / jQuery / React / Bootstrap / **Tools:** Git / GitHub / Photoshop / Illustrator /

**Back End:** Node.js / Express.js / MongoDB / MySQL / GraphQL /

## PROJECTS

---

**Social Media SQL** | [github.com/gerarjon/social-media-sql](https://github.com/gerarjon/social-media-sql) | [social-media-sql-gs.herokuapp.com](https://social-media-sql-gs.herokuapp.com)

*React, Node.js, Express.js, MySQL, Sequelize, Bulm, Axios*

- Full stack web application that allows users to create posts and lets users comment on other posts.
- API built using MySQL, Node.js, and Express.js for the backend and routing

**Event Booking** | [github.com/gerarjon/event-booking](https://github.com/gerarjon/event-booking) | [event-booking-gs.herokuapp.com/](https://event-booking-gs.herokuapp.com/)

*Bulma, React, GraphQL, Node.js, Express.js, MongoDB, Fetch*

- Users are able to create accounts and log in. Once logged in, users can create their own events with prices, descriptions, and date for other users to see. They can also book events and delete their own booked events.
- The backend is made using MongoDB, API configured with GraphQL, and utilizes React in order to be a responsive website.

**React Google Books** | [github.com/gerarjon/react-google-books](https://github.com/gerarjon/react-google-books) | [reactgooglebooks-gs.herokuapp.com](https://reactgooglebooks-gs.herokuapp.com)

*Materialize, React, Axios, Express.js, MongoDB, Mongoose*

- Users can search for books on the application through the Google Books API. Users can view more information on the book and also save the book to the Mongo database.
- This solo project uses the MERN stack and is also a responsive and mobile friendly website.

## PROFESSIONAL EXPERIENCE

---

**Prometric Testing**, Mountlake Terrace, WA

*August 2019 – January 2020*

*Test Center Administrator*

- Administered over 100 unique exams requiring candidate identification and created comfortable testing experiences
- Wrote and submitted ~10 detailed reports and correspondence per day describing activities and behaviors of candidates or condition abnormalities which lead to an increase in testing environment conditions

**Bethany at Silver Crest**, Everett, WA

*June 2015 – December 2016*

*Dietary Aide*

- Managed inventory of food and cleaning supplies within the kitchen, taking and organizing shipment twice a week
- Created an inventory map for the walk in freezer to better organize inventory and display information at a glance, increasing efficiency for rotation of goods by 100%.

## EDUCATION

---

**UNIVERSITY OF WASHINGTON (CODING BOOT CAMP)**, SEATTLE, WA

*January 2020*

Full Stack Web Developer - Certificate

**UNIVERSITY OF WASHINGTON**, Seattle, WA

*December 2018*

Bachelor of Science in Biology (Physiology)