# **Daniel Luke Tanoeihusada**

Seattle, WA 98115 | Cell: (206) 979-9869 | E-Mail: danielluke08@gmail.com |

LinkedIn: https://www.linkedin.com/in/danieltanoeihusada/ | Github: https://github.com/gidmp

Portfolio: <a href="https://gidmp.github.io/react-portfolio/">https://gidmp.github.io/react-portfolio/</a>

## SUMMARY

Full-stack web developer with a background in health science, that is eager to expand his knowledge. Known for as an innovative problem-solver, hard-working and developing apps with focus on mile-first design and development. Seeking a developer position to develop my technical skills even further to create striking user experience.

## **TECHNICAL SKILLS**

Client-side: React, HTML, CSS, Javascript, jQuery, Bootstrap, Materialize, UiKit. Server-side: Node.js, MySQL and Sequelize, MongoDB and Mongoose, Express.js Design:Adobe Photoshop, Adobe Illustrator, Figma

#### **PROJECTS**

Treehouse | https://github.com/gidmp/Treehouse | https://gidmp.github.io/Treehouse/

- An app that allows users to search musical concerts happening within your city and provide ticket prices and options to buy.
- Responsibilities: Front-End developer and setting up API call
- Technologies used: HTML, CSS, Javascript, Bootstrap, Ticketmaster and audioBD API

Check Yourself | https://jp-project2.herokuapp.com/ | https://github.com/gidmp/Check-Yourself

- A full-stack budgeting app.
- Responsibilities: Front-End developer, UI designer and mobile-responsiveness
- Technologies used: MySQL, Sequelize, Node.js, Express.js, npm, Javascript, HTML, CSS.

Represent-Me | https://represent-me-2020.herokuapp.com/ | https://github.com/gidmp/Represent-Me

- A MERN stack application that allows user to find information on their local governing body
- Responsibilities: Front-End developer, connecting front-end to back-end
- Technologies used: MongoDB, Mongoose, React, Express.js, Node.js, npm, Javascript, HTML, CSS.

#### **EXPERIENCE**

Histology Trainee 2016 - Present Department of Anatomic Pathology, UW Medical Center, Seattle, WA

Utilized strong attention to detail skill to section surgically removed organs and autopsy into clinical slides for disease diagnosis. Monitored the quality for each specimen slides and take corrective actions to identify and solve any potential error that may cause misdiagnosis

#### Accomplishments:

- Performed quality controls on 1000+ clinical slides on a daily basis with minimal error; hastening patient diagnosis and minimizes request for recuts.
- Played a major part in reinventing Histology lab metrics and documentations for easier access to patients information.

### **EDUCATION**

University of Washington, Seattle, WA Certificate - Full-Stack Web Development

Feb 2020 -Present

University of Washington, Seattle, WA Bachelor of Science - Biochemistry

Sep 2013 - Mar 2016