Jeng Hoarng Lin

Tacoma, WA || (740)-535-6922 || hlin072399@outlook.com || https://www.linkedin.com/in/honlin31/

WORK EXPERIENCE

Tool Gauge, Tacoma WA

Jan 2023 - Dec 2023

General Assurance

- Works in support of one or more production departments to plan verification activities for product and processes
 performed internally and externally
- Strong reading comprehension and understanding of basic mathematics
- Autonomy and drive to deliver results independently
- Apply an analytical mindset and meticulous attention to detail to enhance problem-solving and decision-making in complex scenarios.

Tacoma Community College, Tacoma, WA

Jan 2020 - June 2020

Java Programming Teacher Assistant

- Assisted the Java Programming instructor in planning and delivering lessons that covered key Java concepts and programming techniques.
- Organized and conducted Java programming workshops and study sessions to reinforce learning
- Assisted in setting up and maintaining the computer lab for Java programming classes
- Facilitated classroom activities and discussions, encouraging student participation and critical thinking

TECH SKILLS

- JavaScript || Rect || Express || Node || Redux || Java
- HTML || CSS || Bootstrap || Tailwind
- MySQL || MongoDB || FireBase || Git || Jira

EDUCATION

University of Washington, Tacoma, VA

Jan 2021 - Dec 2023

Degree: BS in Computer Science and System

Minor: Mathematics

Tacoma Community College, Tacoma, WA

Sep 2018 - June 2020

Degree: AA in Computer Science

PROJECT

REAL-ESTATE WEB APP

https://homehaborhonpapa.onrender.com

- Implementation:
 - Secured user data with MongoDB, implemented Node.js and Express.js
 - Enhanced profiles using **Firebase** for image uploads
 - Utilized JWT tokens for client-side storage and improved authentication.
 - Developed secure signup with **Bcrypt**, enabled **Google Authentication**
 - Implemented a React-based frontend with React Router Dom.
 - Styled a responsive UI using CSS and Tailwind CSS for an enhanced user experience.

WEATHER WEB APP

https://hongrandpaweatherapp31-1a95412baa2e.herokuapp.com

- Implementation:
 - Implemented robust server-side functionality with Node.js and Express.js, ensuring efficient execution of server
 operations
 - Incorporated jQuery and Java for dynamic client-side interactions, enhancing user engagement with interactive
 elements.
 - Styled a responsive UI using Pure CSS, prioritizing optimal user experiences across devices and screen sizes
 - Utilized Axios to establish connections with a weather API, enabling seamless retrieval and integration of real-time weather data into the application