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✓ SUMMARY

Full-stack web developer experienced in seamlessly integrating the knowledge of diverse learners' needs and behaviours gained from Educational Technology and the client-centric and detail-oriented expertise gained from the insurance industry CSR role into the realm of web development. My journey has equipped me with a deep understanding of user-centric approaches and effective communication, which are vital in creating intuitive web solutions. Passionate about leveraging technology to solve complex problems, I excel in environments that value innovation, customer engagement, and continuous learning.

⚙️ SKILLS

LANGUAGES: JavaScript, Ruby, HTML, CSS, SQL

FRAMEWORKS & LIBRARIES: NodeJS, React, Ajax, Express, EJS, jQuery, Rails

SYSTEMS & DATABASES: PostgreSQL, Git

TESTING: Jest, Storybook, Cypress, RSpec

📁 PROJECTS

Fridgefeast

February 2024

Tech Stack: React | Node.js | Bootstrap | Express

Multi-page website leveraging the Spoonacular API where users can input their own ingredients to generate personalized recipes tailored based on user-centric experience.

Photolabs

January 2024

Tech Stack: React | Express | Node.js | PostgreSQL | Babel | Jest

A straightforward stock photo application built as a single page application (SPA). This is a common stack for web development, with React providing a dynamic and responsive user interface and Express serving as a lightweight web server framework running on Node.js. The technical stack indicates a modern, efficient web application likely capable of handling dynamic content and user interactions smoothly.

Tweeter

December 2023

Tech Stack: HTML | CSS | SASS | Javascript | jQuery | Ajax | Express | Node.js

A simple, single-page Twitter clone with a seamless user experience so that the page is not refreshed during GET/POST requests. Users also receive real-time feedback on the tweet's length limit when typing. It supports various device sizes such as smartphones, tablets, and desktops.

Keegeegee

December 2023

Tech Stack: HTML | CSS | SASS | Javascript | jQuery | Ajax | Express | Node.js

KeeGeeGee is a versatile Buy/Sell Listing Website that allows users to easily list and find items within specific niches. Whether you're into cars, shoes, or any other niche, KeeGeeGee provides a platform to connect buyers and sellers. The app is designed to streamline the process of finding and purchasing items, with features that enhance user experience and facilitate communication.

🎓 EDUCATION & LICENSES / CERTIFICATIONS

Lighthouse Labs

Diploma, Full-Stack Web Development

Nov 2023 - Feb 2024

Team Sparta Coding Club

Certificate, Front-end Development

Mar 2022 - May 2022

RIBO

License, Registered Insurance Brokers of Ontario

Sep 2013 - Sep 2014

Ewha Womans University

Bachelor's Education / Educational Technology

Mar 2005 - Feb 2010



PROFESSIONAL EXPERIENCE

CoreService Insurance Brokerage Inc.

Apr 2013 - Apr 2014

CSR (RIBO licenced)

- Skills: *Compu Quote, *TAM, *Applied Systems,
- Strong understanding of data privacy and security
- Analytical Skills
- Attention to Detail
- Administrative Skills like time management, supporting executive clients' case
- Organizing files and maintaining records while respecting confidentiality
- Interpersonal Communication Skills with Clients and Insurance Companies as a mediator who assists in finding solutions and making decisions that satisfy both the Company's interests and the Client's needs.

Park Junghyun Language Private Institute

March 2011 - July 2011

Curriculum & Material Developer

- Developed a comprehensive mathematics curriculum tailored for elementary school students, focusing on conceptual understanding and practical application.
- Designed language learning materials and resources aligned with the curriculum standards for elementary-level learners.
- Conducted thorough research to ensure the effectiveness and appropriateness of instructional materials for diverse learning styles and abilities.
- Curriculum content is regularly evaluated and updated to reflect changes in educational trends and student needs, ensuring continuous improvement and relevance.
- Provided training and support to teachers on effectively implementing classroom curriculum materials and instructional strategies.
- Received feedback from students and parents on the impact of the developed materials in enhancing student learning outcomes.