Chris Dickson Molina

cdkmolina@gmail.com | C +63 961 400 8589

github.com/iamchrismolina | in linkedin.com/in/cdkmolina



Web Developer

Frontend Heavy | Responsive UI | React js | Node js

Resourceful web developer with a skill for problem-solving and a keen eye for detail. Known for a strong commitment to best practices and a proactive approach to project challenges. Portfolio showcases a creative and innovative mindset, reflecting a dedication to delivering impactful web solutions.

Skills

Programming Languages TypeScript | JavaScript | Python | C (Prior) | Java (Prior)

Technologies React.js | Node.js/Express.js | Sass/Scss | TailwindCSS | MySQL | MongoDB | Git | CSS/HTML

Notable Projects _____

E-commerce (dksuperstore.vercel.app/)

Full Stack Developer - (TypeScript, React, Node/Express, Tailwind CSS, MongoDB)

- Established server with stripe payment integration aiming to boost revenue and customer satisfaction.
- Followed best practices by using context to minimize attribute nesting, achieving a 95% Google Score Best Practice in React.
- Preserved user state by client-side data serialization contributing to a more personalized and great user experience.
- Integrated 3rd party API automating product updates, achieving up to 95% reduction in time spent to update products manually, contributing to a potential significant reduction in cost.

DK (<u>iamchrismolina.github.io/Portfolio/</u>) (Big Letter "P")

Frontend Developer - (HTML5, CSS3, JavaScript(ES6))

- Implemented semantic HTML5 and SEO best practices, achieving a 100% Google SEO score, thereby enhancing site visibility and brand awareness.
- Utilized modern CSS3 flexbox, grid, and function features for a fluid, mobile-first design, improving user experience and with an engaging content design, attracted 11.9k website visits.
- Programmed with advanced JavaScript ES6 feature to dynamically render repetitive code elements, achieving 100% Google score in Performance and Best Practices.

TaskGenius (iamchrismolina.github.io/Todo-List/)

Frontend Developer - (TypeScript, React, Sass/Scss)

- Implemented React component-based structure, resulting in a more organized/maintainable codebase.
- Used TypeScript's static typing, enhancing code robustness & readability reducing 15% runtime errors.
- Leveraged BEM CSS naming convention for code modularity, maintainability, and readability, thus achieving 95% Google Best Practices.

Education

Cebu Institute of Technology - University (CIT - U)

June 2022 - January 2023

Bachelor of Science in Information Technology

Relevant Coursework:

Data Structures & Algorithms (DSA) - GPA: 4.0 Object Oriented Programming (OOP) - GPA: 4.4 Technopreneurship - GPA: 4.2

University of San-Carlos (USC)

August 2019 - January 2021

Bachelor of Science in Information Technology