namtle98@gmail.com 909 331-1675 Inland Empire, California

Nam T Le

www.linkedin.com/in/namle98 www.github.com/aznamle www.lenam.dev

TECHNICAL

JavaScript ES6+, TypeScript, React, Next.js, Express, Node, PHP, HTML/CSS, Redux, Redux Toolkit, React-Router, Git, REST APIs, CMS, TailwindCSS, Composer, Magento, MySQL

EMPLOYMENT

Front End Developer (React, Next, PHP, Magento)

April 2019 – Nov. 2021 Ontario, California

Brandcreative, LLC.

- Designed and developed high-performance single-page applications (SPAs) using Next.js, alongside various content management systems (CMS), streamlining content creation processes.
- Utilized the creation of reusable components and customizable page types within the CMS platform, empowering content creators with greater flexibility and efficiency.
- Applied TailwindCSS to build and design mobile responsive layouts and user-friendly components.
- Maintained and managed multiple e-commerce websites built on Magento 2, including database management and ensuring seamless functionality.
- Implemented PHP, SASS, and Bootstrap to engineer custom modules and layouts for Magento pages.
- Played a pivotal role in the transition from Magento 1 to Magento 2, assisting with legacy migration, reviewing integrations, and implementing changes for a smooth transition.
- Innovated and troubleshooted workflows for sales associates, streamlining their interactions with the Magento 2 backend and improving overall operational efficiency.

Internship (PHP, Magento, WordPress)

Dec 2018 – April 2019 Ontario, California

Brandcreative, LLC.

• Built front-end websites for clients utilizing WordPress and core plugins.

- Collaborated closely with clients to understand their needs and preferences.
- Contributed to the enhancement and optimization of Magento pages, introducing custom modules and utilizing PHP, SASS, and Bulma to improve the overall user experience.

PERSONAL PROJECTS

Lingosta | Open source Next.js app (https://lingosta.app/)

2023 – Present

- Achieved 3rd out of 250 competing teams in the <u>Appwrite x Hashnode Hackathon 2023</u>.
- Developed a language learning app featuring AI-powered functionality to turn sentences into flashcards.
- Utilized Typescript for the development and testing of components/functions and deployed TailwindCSS for mobile-responsive and user-friendly product design.
- OpenAl API utilized for translations up to 9 different languages.

Crown Store | React e-commerce app

2022

- E-commerce app that utilizes Redux for state management and React-router to display dynamic data.
- Utilized Firebase as the backend for user auth login and Stripe integration for payment and checkout.

EDUCATION

California State Polytechnic University, Pomona B.S. Computer Information Systems

Pomona, California 2016 - 2021