Philip Nguyen

Software Engineer (Full Stack)

philipnguyen953@gmail.com | philipnguyen.dev

Work Experience

Title Support Specialist at LoanDepot

Nov 2020 - Sep 2022

- Worked efficiently within a remote team of 8-12 members, consistently meeting and exceeding deadlines.
- Generated and maintained daily reports, contributing to a remarkable 20% increase in workflow efficiency.
- Collaborated with team lead and seniors to produce high quality documents for customers.
- Learn new procedures quickly and provide aid across 5 different departments.

Projects

Titan Green https://titangreen.org/

An elaborate showcase of an innovative Hydrogen Boat design built as the culminating engineering project of California State University's graduating engineers.

 Worked with clients to design and develop an engaging online platform spotlighting the fusion of advanced technology and eco-friendly marine engineering.

FitHeroes

https://fitheroes.philipnguyen.dev/

A fitness app that allows users to track personal progress, plan workouts, and achieve fitness goals.

- Built a detailed calorie calculator, weight and body fat tracker, nutrition and exercise journals, and the ability to build, view, and save workout plans
- Migrated old fitness app from an older tech stack to cutting edge technology.
- Reduced load times by up to 12%, resulting in a 10% increase in session durations

Uncle Ben's

https://shop.philipnguyen.dev/

An ecommerce store that offers a wide variety of high-quality meat cuts to customers. The store provides a convenient and hassle-free way for customers to purchase meat products online and have them delivered to their doorstep.

- Integrated Stripe API with store database for seamless cart checkout and order management.
- Developed a user order page that displays order status, order details, and order payment by pulling information from various API endpoints.

Monster Burger

https://restaurant.philipnguyen.dev/

A food ordering app which offers a user-friendly interface for customers to browse the menu, customize orders with add-ons and combos, manage their cart, place orders (PayPal or cash), and track order status.

- Created an intuitive admin dashboard, reducing order management time by 20% and enhancing operational efficiency.
- Designed and developed order customization to improve general user experience when ordering food.

Education

Bachelor of Science, Kinesiology

Aug 2017 - May 2020

California State University, Fullerton

Technical Skills

Languages: HTML5, CSS3, JavaScript, TypeScript **Frameworks:** Node.js, Express.js, React.js, Next.js

Databases: SQL (PostgreSQL & MySQL), NoSQL (MongoDB)

Other: Git (Version Control), Redux, Jest, Cypress, Firebase, GraphQL, REST, WordPress, SEO