

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