

Philip Nguyen

Software Engineer (Full Stack)

+1 (714) 383-4573 | philipnguyen953@gmail.com | philipnguyen.dev | github.com/pn-code | linkedin.com/in/pncode/

Skills

Languages:

HTML | CSS | JavaScript | TypeScript

Technologies:

React.js | Next.js | Redux | Jest | Cypress | MongoDB | PostgreSQL | Node.js

Tools:

Git | Vite | ESLint | VSCode

Work Experience

Software Engineer at The Odin Project

Jun 2022 - PRESENT

- Worked on a team of developers to create modern and responsive websites using best practices.
- Built semantically structured full stack applications.
- Applied AGILE methodologies (SCRUM) for project management.

Side Projects

Monster Burger - Next.js, Redux, Tailwind, MongoDB, PayPal API

[Website](#) / [Code](#)

- Built a performant e-commerce app which allows users to browse through products, customize their orders, add products to cart, checkout, and view order details.
- Introduced an admin dashboard for ease in viewing and updating existing order status and details
- Improved user experience and satisfaction by adding form validation to cash option during checkout

FitHeroes - Next.js, Tailwind, Prisma, PlanetScale, Clerk.js, Stripe, Zod

[Website](#) / [Code](#)

- Renovated an old fitness app using an updated technology stack (previously MERN)
- Utilized D3 technologies, such as Chart.js, to display user data in charts
- Designed a search bar that filters plans based on user's name, description, and plan title
- Created a system that allows users to write reviews & rate other users' training plans
- Reduced load times by up to 12% using server-side rendering
- Structured a system to track weight, body fat, nutrition, and exercise

Bug Tracker - Next.js, Tailwind, Vercel PostgreSQL

[Website](#) / [Code](#)

- Deployed an app that provides tools to track bugs across multiple applications on a team.
- Implemented client-side pagination for issues and projects.
- Researched and developed responsive UI components to display issue & project details

Title Support Specialist at LoanDepot, Lake Forest, CA, USA

Nov 2020 - Sep 2022

- Worked efficiently on a remote team (8-12 members)
 - Identified and fixed issues resulting in 10-12% increase in work efficiency
 - Generated detailed daily reports, resulting in a 20% increase in workflow efficiency
 - Revitalized production on multiple teams by providing necessary assistance, leading to a 15% improvement in overall productivity.
 - Actively participated in meetings to evaluate and enhance work performance, contributing to a 10% increase in team collaboration and problem-solving efficiency.
-

Education

Bachelor of Science, Kinesiology

Aug 2017 - May 2020

California State University, Fullerton