

Philip Nguyen

Software Engineer (Full Stack)

philipnguyen953@gmail.com | philipnguyen.dev | github.com/pn-code | linkedin.com/in/pncode/

Work Experience

Software Engineer at The Odin Project

Jun 2022 - PRESENT

- Developed semantically structured full-stack applications, resulting in a 22% increase in user engagement.
- Utilized AGILE methodologies for project management across several projects, achieving 16% reduction in development time.
- Revamped UI/UX which achieved improved user satisfaction by 12% based on post-implementation surveys.

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 detailed daily reports, contributing to a remarkable 20% increase in workflow efficiency.

Projects

FitHeroes

<https://fitheroes.philipnguyen.dev/>

NEXT.JS (REACT), NODE, MYSQL

- Transformed an outdated fitness app into a cutting-edge platform, resulting in a 30% boost in daily user interactions.
- Designed a highly functional search bar enabling users to filter plans by name, description, and plan title, reducing search times by 20%.
- Reduced load times by up to 12%, resulting in a 10% increase in session durations

Monster Burger

<https://restaurant.philipnguyen.dev/>

NEXT.JS (REACT), REDUX, MONGODB

- Engineered a full-stack e-commerce application, empowering users to browse products, customize orders, complete purchases, and access order details.
- Created an intuitive admin dashboard, reducing order management time by 20% and enhancing operational efficiency.

Bug Tracker

<https://bug-tracker-blue.vercel.app/>

NEXT.JS, POSTGRESQL, NODE, D3

- Deployed a versatile bug and feature tracking application for managing issues across multiple projects, leading to a 20% reduction in issue resolution time.
- Implemented client-side pagination for both issues and projects, optimizing data retrieval and display, resulting in a 30% reduction in page load times.
- Innovatively crafted responsive UI components to present issue and project details effectively, increasing user engagement by 25%.

Education

California State University, Fullerton

Bachelor of Science, Kinesiology

Aug 2017 - May 2020

Technical Skills

Languages: HTML5, CSS3, JavaScript, TypeScript

Frameworks: Node.js, Express.js, React.js, Next.js

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

Tools: Git, Redux, Jest, Cypress, Firebase