

## Xuan (June) Trinh

.NET ,UI/UX Design, Nextjs, Angular Application Development

- https://junetrinh.dev

**Profiles** 

🗶 Xuan Trinh in June Trinh Xuan (June) Trinh

## Summary

A Full-Stack Developer with 3 years of experience building high-performance web applications using .NET Core and Next.js.Expertise in architect **Scalable Software** systems and implementing real-time WebSocket communication(SignalR) for seamless user interactions, and CI/CD automation. Passionate about leveraging cutting-edge technologies and industry best practices to develop efficient, maintainable, and future-proof software solutions with an intuitive UI and seamless user experience.

## Experience

January 2023 - Current Jung Talents

Full-Stack Developer

https://www.jungtalents.com/

• Carina Eye Care – Contributed to the development of a modern, responsive website for an optical clinic. The platform serves as the clinic's digital landing page, supporting core functionalities such as online appointment scheduling and patient record management.

• Green Bench Migration – Currently leading a team of 3 engineers in a high-impact migration project. Initially

- developed with .NET 8.0, we are upgrading the platform to .NET 9.0 while refactoring legacy code and optimizing SQL queries to enhance system performance and maintainability. • PTE Master – Spearheaded enhancements to the search algorithm and personalized course recommendation
- engine. This platform empowers students to identify knowledge gaps and engage in adaptive practice sessions tailored to their individual weaknesses, resulting in a more intuitive and effective learning experience. • Compare and Save – Delivered robust logic for category-based search optimization using Next.js, React.js, and

AWS services. The application functions as a financial loan comparator, helping users minimize borrowing

- Landing Page Revamp Led the redesign of core UI/UX components, resulting in a 22% increase in average conversion rates by improving visual hierarchy, accessibility, and user flow.
- Database Performance Optimization Refactored and fine-tuned critical SQL queries, leading to a 35% **improvement in API response times** and significantly boosting platform responsiveness. • **Production System Maintenance** – Maintained and iteratively enhanced a mission-critical production
- application, achieving 99.9% uptime while improving system resilience and user satisfaction through proactive monitoring and hotfix deploymen Skills

**ASP.NET Core** 

• • • • 0

Backend, Framework Frontend, Framework LINQ Angular

C#

• • • • •

• • • 0 0

WebApi.NET GraphQL • • • 0 0

NextJs

. . . . .

AWS-S3, EKS, Ec2, RDs **PostgresSQL** • • • • • • • • • •

Projects

student test.

Upgrade Platform from .NET 8.0 to .NET 9.0. As well as, update front end UI. https://greenbench.com.au/

Lead a team of 3 Developers.

costs through dynamic filtering and intelligent comparison features.

Optimised SQL and optimised fetch time by 22%

**Green Bench Migration** 

- Achieve 99% test coverages.
- **PTEPlatform**

sacrificing performance

Compare n Save

https://comparensave.com.au/

Build the platform from scratch, Intergrate pre-trained AI model into compiling, validate

Angular, Typescript, ASP.NET Core, PostgresSQL, Redis, GraphQL, xUnit, TailwindCss, Scss, EKS, s3

July 2023 - Jan 2024

Jan 2023 - Present

Nov 2024 - Present

Typescript/Javascript

. . . . .

• • • 0 0

modular scalability.

https://www.masterpte.com.au/, https://pteplatform.com/

• Optimized PostgreSQL queries, reducing response times by 35% at the cost of additional initial indexing overhead.

Implemented CI/CD Pipelines using GitLab, cutting deployment time by 40%, but requiring an increased

Built a .NET Core Microservices API with Load Balancer, reducing server load by 40% while maintaining

- DevOps learning curve. Reduced cloud infrastructure costs by 25% by optimizing compute resource allocation in AWS without
- NextJS, TailwindCSS, Typescript, Docker, Jira, PostgresSQL, ASP.NET Core, Apache Kafka, Redis, Serilog, Jest, xUnit june 2023 - December 2024 CarinaEye Care

Modernise old, outdated platform. https://carinaeyecare.com.au/

Cut content update time by 70% through a user-friendly CMS, increasing staff efficiency NextJS, Typescript, TailwindCss, Framer Motion, ASP.NET Core, Docker, PostgresSQL, EKS, S3

Migrated to Next.js, improving **page load speed by 50%**, by optimising server-side rendering (SSR).

Reduced **no-show rates by 15**% through automated appointment reminders, increasing SMS cost overhead.

ComparenSaveallowsuserstocompare100sofhome  $loans and investment loans from Australia\ 's most trusted\ lenders.$ 

Migrated to GraphQL, reducing no-show rates by 16% through automated appointment reminders, increasing SMS cost overhead.

Optimized SQL Server indexing, reducing query execution time by 30%,.

- Implemented Redis caching, cutting API response time by 35%, at an increasing memory usage costs. Optimized UI rendering, decreasing FCP time by 43% via frontend refactoring
- Headless CMS, GraphQL, ReactJs, PostgresSQL, Jira, Redis, ASP.NET Core, Docker, EKS, TailwindCSS, Typescript, NextJs, Jest, xUnit **Personal Projects**

Integrated Storyblok CMS, allowing non-technical staff to update content, via custom API integration

An Artistic exploration of animation and color palette to convey a clean, futuristic, dreamy feeling while

Optimized SQL Server indexing, adopting GraphQL to aid in reduce over-fetching by 60%

**Portfolio Website** 

alongside a logo with the slogan (iterative innovation) that captures my life goal.

maintaining a professional layout. Website intentionally expresses my personality (playful, colourful)

June 2024 - Jan 2025

- Current

Built with Next, Tailwind css and Framer motion.

integration of Auth0, Serilog in order to preserve the Security standard.

My personal brand/ website which illustrate my art sense, animation style.

Multiplayer Fizz Buzz Real time, multiplayer game

NextJs, TailwindCss, FramerMotion, GSAP

https://junetrinh.dev/

https://github.com/thanchi-tr/FooBooRealTime-front-next, https://github.com/thanchi-tr/FooBooRealTimeback-dotnet An exploration of RPC using signalR, Application is built with NextJs and DOTNET core (Web API & SignalR). With

**Education** 

Vietnamese

**Professionally Proficiency** 

University Of Melbourne Major in Computing and Software system.

SignalR, NextJs, ASP.NET Core, WebApi.NET, Auth0, Serilog, MsSql

## Languages

**English** 

Bachelor of Science

2018-2023

Proffesionally profitcency

References

Reference available upon request.

Full work right (Australian Citizen)

Work right