# Richard Nguyen

1 Mortimer, Minto, NSW 2566 | +61431 952 029 | My Portfolio | Github | Linkedin

#### **PROFILE**

Junior Full Stack Developer with 1 year of expertise in React.js, Node.js, and AWS. Skilled in building responsive, accessible, and user-focused web interfaces. I am eager to contribute to web projects by enhancing user engagement and delivering impactful web solutions, with a strong focus on performance optimization and customer-centric solutions.

#### **EXPERIENCE**

# Front End Developer | Property Advisor Project

September 2024 - December 2024

Key Technologies: React, Next.js, Tailwind CSS, SEO, Swipe.js, Figma, Trello, GitHub, Agile.

- · Translated Figma designs into responsive, efficient React components.
- · Integrated Swipe.js to create responsive, interactive, and user-friendly components.
- · Implemented SEO best practices to enhance site visibility.
- · Worked with cross-functional teams with Agile methodology.

# Front End Intern | SWAV

May 2024 - August 2024

Key Technologies: React.js, Docker, GitHub, Formik, Yup, Toastify.

- · Developed and integrated a notification system.
- Implemented a photo upload feature with input validations.
- · Optimized front-end performance, ensuring a responsive and seamless interface across devices.
- · Collaborated with cross-functional teams to identify and resolve UI/UX challenges.

# Lead Engineer | Hong Phu Yen

January 2019 - December 2022

· Designed, operated and maintained production facilities for optimal operation.

#### **TECHNICAL SKILLS**

- · Frontend: React.js, Next.js, Angular, Material UI, TypeScript, HTML5, CSS3, SCSS, Tailwind CSS.
- · Backend: Node.js, Express.js, .NET Core.
- · Databases: MySQL, Firebase.
- · Testing: Jest, Postman.
- · Version Control: Git, GitHub, CI/CD Pipelines (Netlify, AWS CodePipeline, Github Actions).
- · Cloud Platforms: AWS (EC2, S3, SNS, Cloudwatch, Lambda), Firebase.
- · DevOps & Infrastructure: AWS CDK, Terraform, Docker.
- · Design & Collaboration: Figma, Trello, Slack, Agile methodology.

# **ACADEMIC PROJECTS**

#### School Management - Angular Application | Project Link

September 2024 - December 2024

Key Technologies: Angular, Typescript, Angular Material, TailwindCSS, NgRx, Google Charts, Google Places.

- · Token-based authentication.
- · Integrated Google Charts for data visualization, implemented form change detection.
- Integrated Google Places API to enhance UX.
- · Enhanced performance with code splitting and lazy loading.
- · State management with NgRx.

· Error-handling mechanisms to manage unexpected outputs and backend errors.

#### Shop.Co - Fullstack E-commerce Website | <u>Live Demo</u>

May 2024 - September 2024

Key Technologies: React, React Router, Vite, Typescript, Tailwind CSS, Firebase, Netlify, CI/CD.

- · Translated from Figma to a responsive and interactive UI.
- · Third party libraries (Downshift for autocomplete, Framer Motion for smooth transitions, etc.).
- · Mobile-first development of custom built reusable components.
- · User Authentication: Sign up, log in, and log out with Firebase Authentication.
- · Product Listings: Dynamic product list fetched from Firestore.
- · Shopping Cart: Users can add, remove products to the cart, managed on local storage and database.
- · Continuous deployment using Netlify CI/CD pipelines.

#### **Quizzit - Quiz Application | Project Link**

June 2024 - August 2024

Key Technologies: Razor Pages, C#, .NET Core, Entity Framework Core, SQL Server.

- · CRUD operations on quiz questions, leveraging Entity Framework Core for robust database interaction.
- · Random questions for every quiz and score calculation.

# **Xmops - Wordpress Deployment Platform | Project Link**

February 2024 - May 2024

Key Technologies: React, Express.js, Terraform, AWS SDK, EC2, Bash, S3, RDS, Cloudwatch, Slack.

- · Secure authentication with AWS Cognito.
- · Highly scalable and available infrastructure of WordPress servers deployed with Terraform.
- · Supported multi-user environments with dedicated workspaces for organizing and monitoring deployments.
- $\cdot \quad \text{Monitoring UI using AWS CloudWatch metrics to track deployment health and performance.} \\$

# Web Crawler - Public URL Monitoring | Project Link

May 2024 - September 2024

Key Technologies: AWS CDK, Lambda, S3, SNS, CloudWatch, DynamoDB, Slack, CodePipeline.

- · Periodically monitor public URLs for availability and latency.
- · Multi-stage CI/CD pipeline with automated tests and deployment using AWS CodePipeline.
- Email alerts using AWS SNS with messages logged in DynamoDB.

#### **EDUCATION**

# **Master of Information Technology**

February 2023 - September 2024

Swinburne University of Technology GPA: 3.44 Major: Software Development

**Bachelor of International Business** 

**July 2013 - July 2017** 

Foreign Trade University Major: Business

# **CERTIFICATIONS**

Responsive Web Design and Front End Development Libraries - <u>freeCodeCamp</u>

Pearson Test of English (PTE) Academic - Overall Score: 90

November 2023

#### REFERENCE

Available upon requests.