DANNY NGUYEN

MELBOURNE, VICTORIA

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PROFILE

Enthusiastic second-year Computer Science student with a solid foundation in software development and a growing interest in Information Management. Experienced in both team-based projects and troubleshooting IT issues, showcasing strong problem-solving abilities and adaptability. Proficient in multiple programming languages and familiar with Javascript development practices. Passionate to solve real-world problems, streamline business activity and gain hands-on experience in a forward-thinking tech environment.

PROFESSIONAL EXPERIENCE

Jung Talents | Software Engineer Internship

Dec 2023 - Feb 2024

- Engaged in the <u>PTE Master</u> project by harnessing **Angular.js**, .**NET**, **MySQL**, and **AWS**. Primarily focused on elevating search functionalities and refining course recommendation systems, resulting in a more user-friendly platform.
- Working with the **Scrum Agile** framework to drive continuous development while ensuring high-quality product outcomes.
- Collaborating with different teams to develop .NET MVC models and deploy in Docker project. Organizing code
 reviews and communication between each team member to ensure to meet project's requirement and coding's best
 practice and standard.

Maples Cafe Website | Web Developer Internship

March 2024

- Developed a responsive, single-page application (SPA) using **Vue.js** and **JavaScript**, enhancing customer engagement and online presence.
- Integrated a MySQL database managed via PHPMyAdmin for efficient orders, job application, and customer feedback.

EDUCATION

Swinburne University of Technology

Melbourne - Australia

Bachelor of Computer Science (Major: Software Development)

2023 - Current

- Swinburne International Excellence Undergraduate Scholarship
- Relevant Coursework: Cloud Computing Architecture (AWS), Data Structure and Patterns (C#), Interface Design & Development (VueJS), Software Development for Mobile (Kotlin).

PROJECTS

UFO Hunter Game Dev | Ruby

Mar 2023 - May 2023

- Dynamic Object Handling: Implemented classes for game objects (invaders, bullets) with real-time movement, drawing, and collision detection.
- Background, Scoring System: Integrated a scrolling background and a dynamic scoring system with real-time updates based on gameplay and developed mechanisms for handling collisions, triggering explosions.

Cloud Computing Project

Aug 2023 - Oct 2023

Implemented Scalable AWS-Based Cloud Architecture for a Photo Album Web App

- Designed three-tier architecture integrating AWS Lambda, S3, DynamoDB, CloudFront, SNS, SQS, Rekognition, Elastic Beanstalk, & Route53.
- Ensured automatic media processing, global content delivery, and seamless user experience.

SKILLS

- Programming: Java, .NET, HTML, JS, Kotlin, Ruby
- Software: Adobe Suite, Microsoft Office Suite, PowerBI, Draw.io, Jira, Slack, Android Studio
- Cloud Technologies: AWS (Lambda, S3, DynamoDB)
- Communication & Interpersonal Skills
- Teamwork: Experienced in collaborative workspace
- Problem-Solving and Critical Thinking
- Information Management and Adaptability

CERTIFICATE

Responsive Web Design | FreeCodeCamp Certified by Quincy Larson **August - 2021**