

# JANNY TRAN

IT Intern

[id.tnyennhi@gmail.com](mailto:id.tnyennhi@gmail.com) | 0412 480 535 | Gwynneville NSW 2500 |

LinkedIn: [www.linkedin.com/in/janny-tran-a31621192](https://www.linkedin.com/in/janny-tran-a31621192) | GitHub: <https://github.com/id-nynt>

Portfolio: [250020-profile-web.vercel.app](https://250020-profile-web.vercel.app)

## SUMMARY

---

Motivated Master of Computer Science student with strong foundations in software engineering, web development, and cloud technologies. Transitioning from design and customer-facing roles into IT, bringing excellent problem-solving skills, attention to detail, and adaptability. Experienced with building full-stack and machine-learning projects, and eager to contribute as an IT Intern.

## EDUCATION

---

### Master of Computer Science

07/2024 – Expected 07/2026

*University of Wollongong, NSW*

- Final-year student with high-distinction result.
- Current Weighted Average Mark: 89.9/100.

### Bachelor of Interior Design

09/2014 – 11/2019

*University of Architecture Ho Chi Minh City, Vietnam*

- Valedictorian of Interior Design Course 2019 (HD: 3.45/4)

## TECHNICAL SKILLS

---

- **Languages:** Python, JavaScript, C#.
- **Frameworks:** React.
- **Databases:** MySQL.
- **Cloud & DevOps:** AWS (EC2, S3, IAM), Docker, CI/CD basics.
- **Tools:** Git, GitHub, VS Code, Jupyter Notebook.

## SOFT SKILLS

---

- **Communication Skills:** Strong verbal and written communication skills developed through academic presentations, customer service roles, and volunteer activities.
- **Organisational Skills:** Assisted in planning and coordinating teamwork activities, demonstrating strong tasks and time management abilities.
- **Teamwork & Leadership:** Regularly acted as coordinator in university projects, facilitating group discussions, and supporting peers in achieving shared goals.
- **Problem-solving:** Developed throughout constant exposure to both academic assessments and casual job as in balancing customers' needs.

## PROJECTS

---

See projects, source code, and documentation at: <https://github.com/id-nynt>

## COMPETITIONS

---

- IEEE Xtreme 24hour programming competition** **26/10/2024 – 27/10/2024**
- Competed in a 24-hour global programming challenge to solve a series of complex problems.
  - Collaborated in a team of two to:
    - Apply logical problem-solving techniques.
    - Use Python programming language for implementation.
    - Leverage AI tools, which were permitted in the competition.
  - Result: Scored 519.09, ranked 11th in Australia (out of 31 teams) and 1838th globally.

## WORK EXPERIENCE

---

- Hospitality Roles in Wollongong** **09/2024 – Current**
- Viet Viral (Figtree/Dapto NSW) | Jin's Place (Thirroul NSW) | Bangkok Balcony (West Wollongong)*
- Developed strong communication, teamwork, and time management skills in fast-paced environments.
  - Collaborated closely with chefs and teammates, following instructions accurately and efficiently, and quickly adapted to maintain high operational standards.
- Interior Designer** **11/2019 – 03/2024**
- TTT Architects (Vietnam) | Adrien Desport Architects (Vietnam)*
- Interacted effectively with the stakeholders to gain on each stage of a project.
  - Managed design requirements, design documentation, and project deadlines with attention to detail.

## EXTRA-CURRICULAR ACTIVITIES

---

- Pulse Volunteer** **08/2024 – Current**
- University of Wollongong*
- Supported peers by organizing workshops and campus-wide activities, fostering collaboration and communication skills.
  - Developed interpersonal skills by assisting students in navigating resources and services effectively.
- CREG Volunteer** **08/2024 – 02/2025**
- Corrimal Rotary Environment Group*
- Collaborated on environmental cleanup initiatives, demonstrating teamwork and organizational skills.
- Course Team Leader** **09/2024**
- TCS Sydney Marathon presented by ASICS*
- Coordinated volunteer teams, showcasing leadership and planning capabilities.

## LANGUAGE

---

- Vietnamese (native)
- English (fluent)

## REFEREES

---

Available upon request