# **Anne Nguyen**

# **Professional Experience**

### **ERP Software Consultant**

<u>Trobz Vietnam Limited Company</u> / Dec 2014 to Aug 2016

- Responsible for QA tests with automatic process unit tests and system test
- Responsible for consulting new customers based on their needs
- Responsible for functional staff training
- Responsible for training customers how to use the new deployed modules
- Skills developed:
  - Communication
  - o Problem solving
  - Team-working

# **Software Developer**

ISB Vietnam Limited Company / Dec 2012 to Jan 2014

- Responsible for developing with C++ for data transmission between mobile phones and work stations
- Responsible for unit test of mobile data encapsulation with encryption methods
- Skills developed:
  - Networking
  - Team-working

### Firmware Engineer

<u>The Renesas Software Company</u> / Sep 2008 to June 2010

• Responsible for developing embedded software with Japanese engineers.

# **Certificates**

- Linkedin Learning | Being an Effective Team Member, Course completed on Jan 27, 2023
- Linkedin Learning | Designing with the WCAG 2.2 Guidelines, Course completed on Mar 7, 2023

# **Awards**

 Won the 2nd Prize in the CodeFlex NSCC 2022 event on Dec 2nd 2022 at NSCC, Truro Campus, NS, Canada.

# Contact

#### **Email**

annenguyen.tgvn@gmail.com

#### Linkedin

linkedin.com/in/anne-nguyen-tgvn

# Soft Skills

High Team-Work Skill

Training

Troubleshooting

Problem-solving

Communication

# **Technical Skills**

SQL Server (MS SQL), MySql, MongoDB C/C++/C#, Java, Python HTML, CSS, ReactJS Git, Docker, Laravel Windows, Linux

# **Education**

# Diploma / IT Web Programming, NSCC – Institute of Technology 2022 - 2024

 The IT Web Programming has given me a full view of IT knowledge and technique as well as in-depth skills in both front-end and back-end developing websites.

# BA of Computer Science, HCMC Natural Science University, Vietnam 2004 - 2008

 Throughout the 4-year-program, I am well-equipped with a strong foundation of computer science and programming languages.